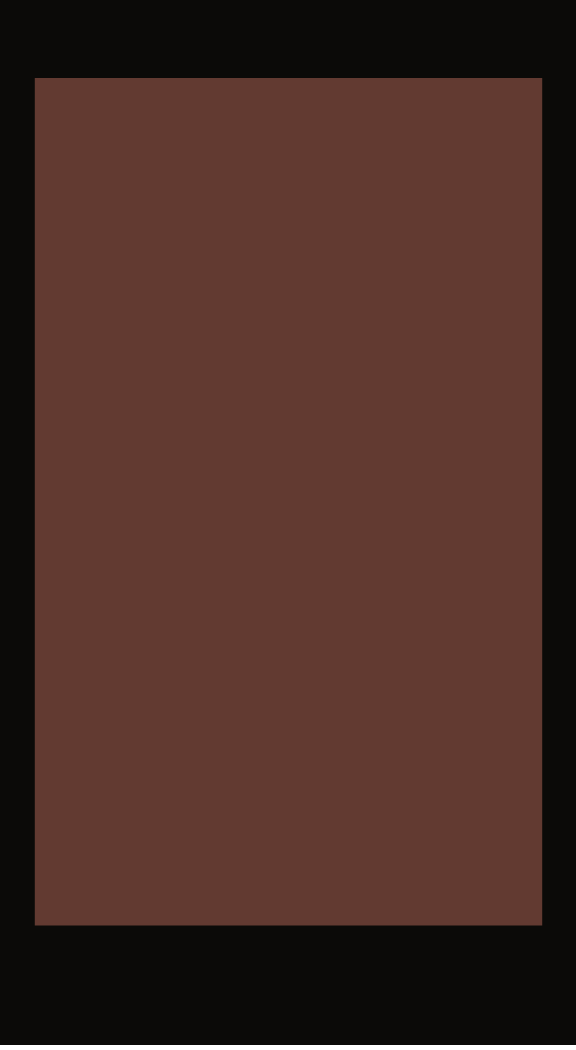
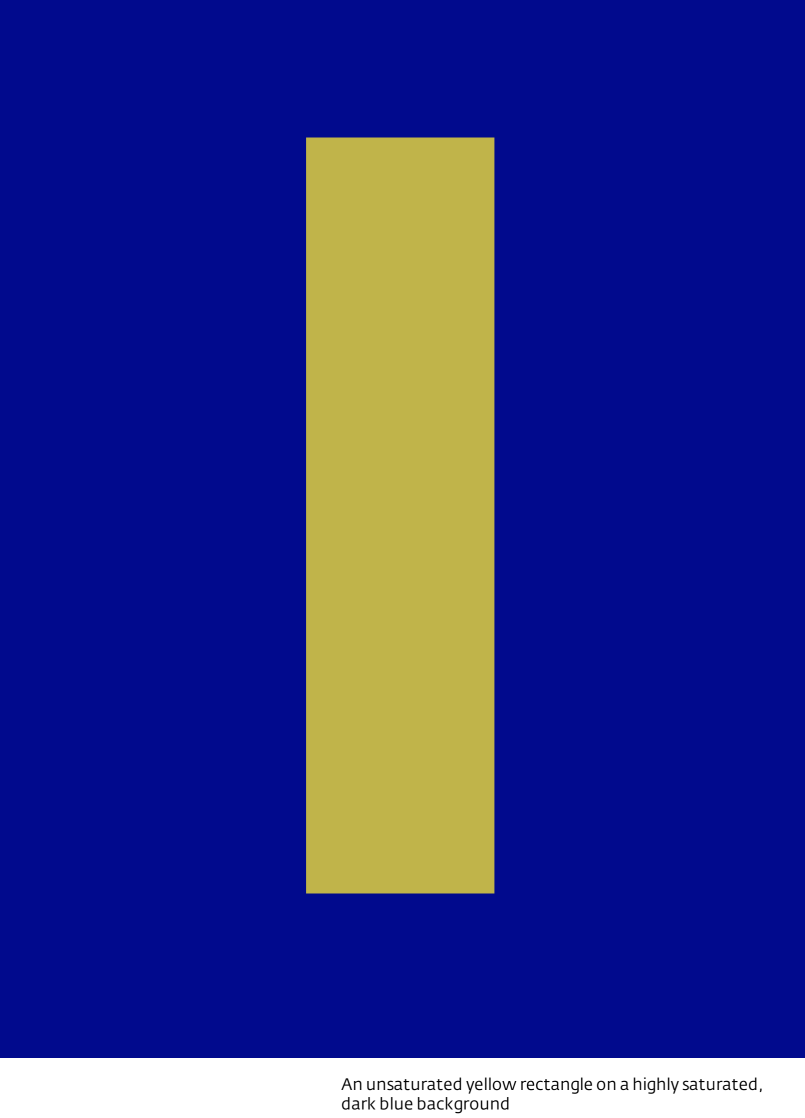
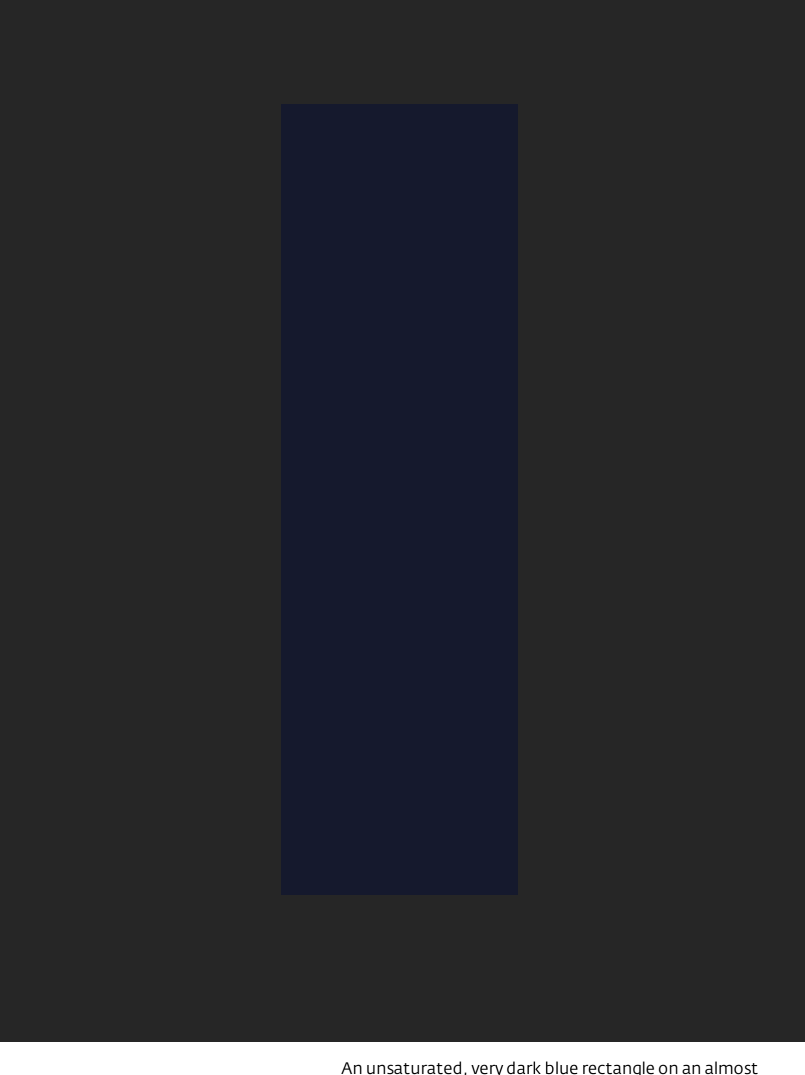
100 random rectangles

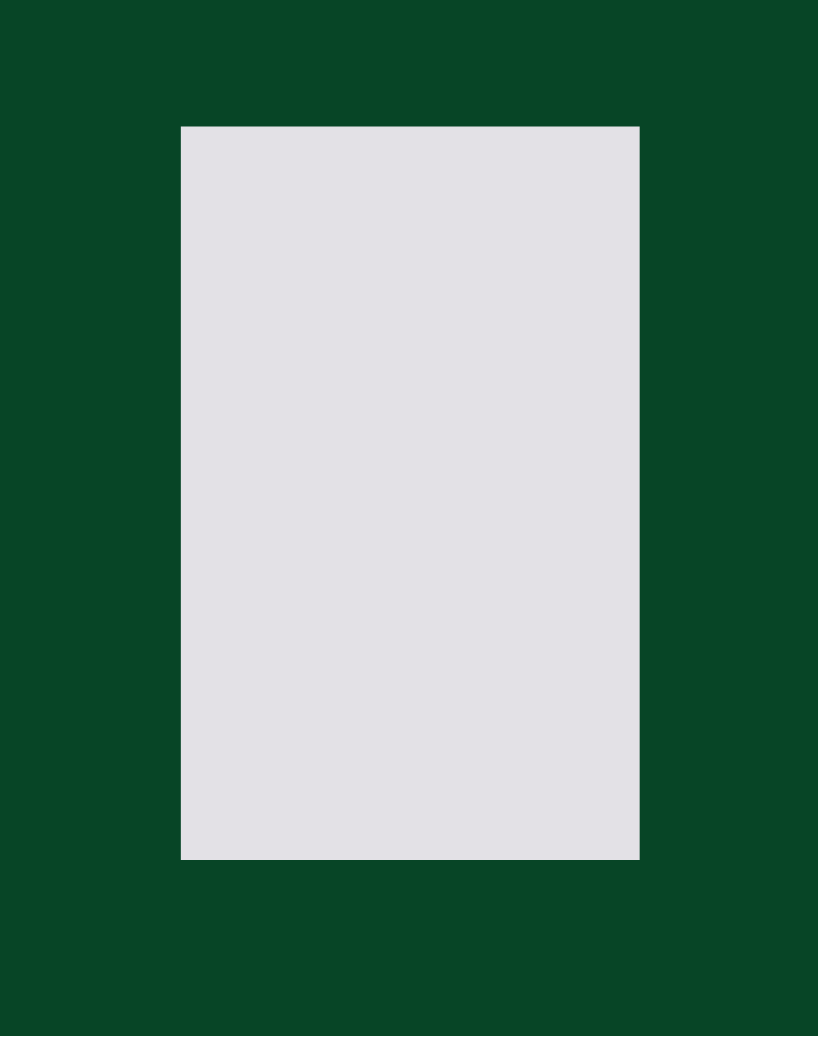
December the 27th, 2017 — Vasilis van Gemert

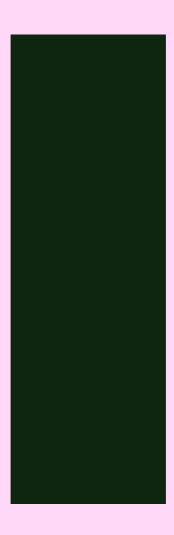


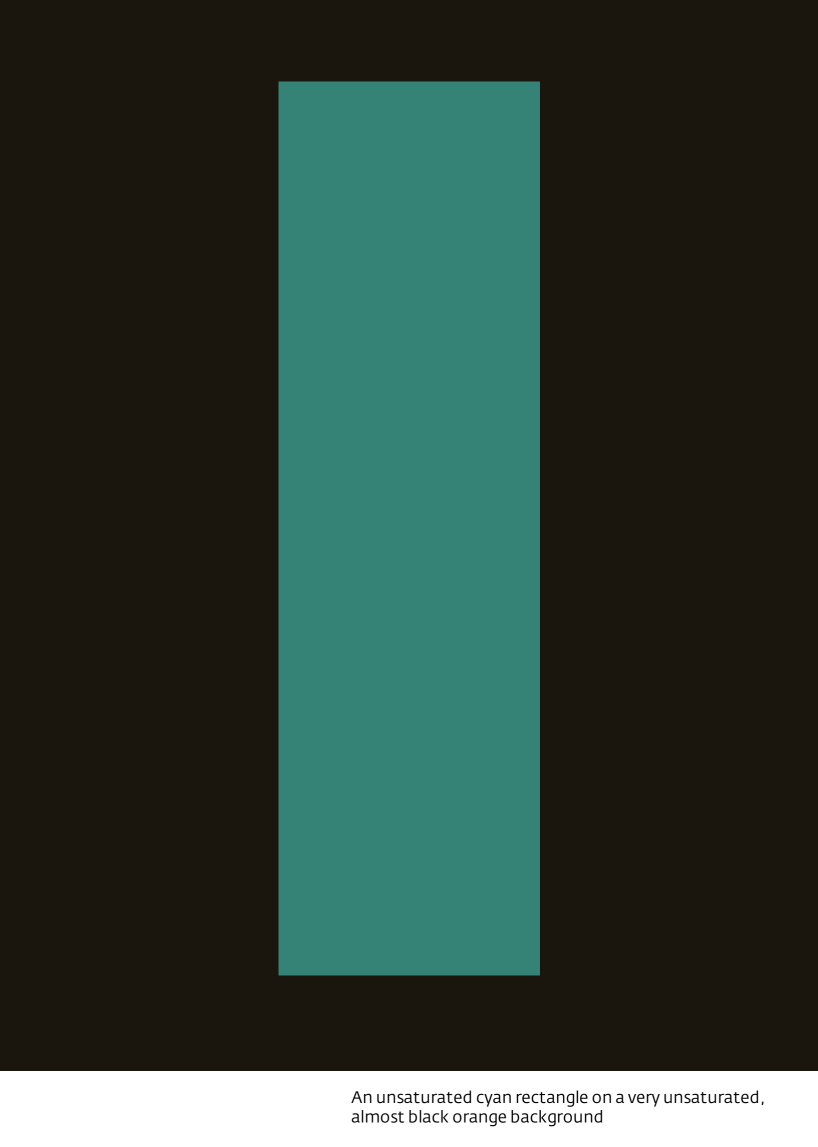


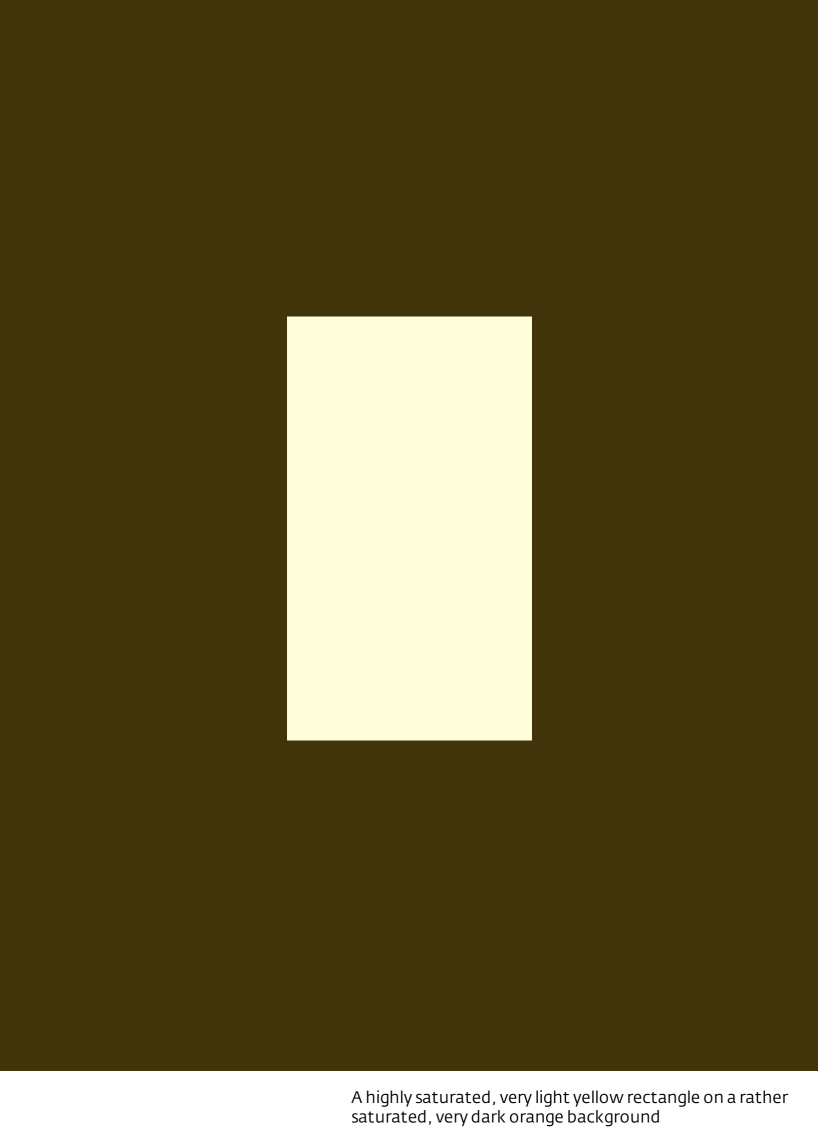


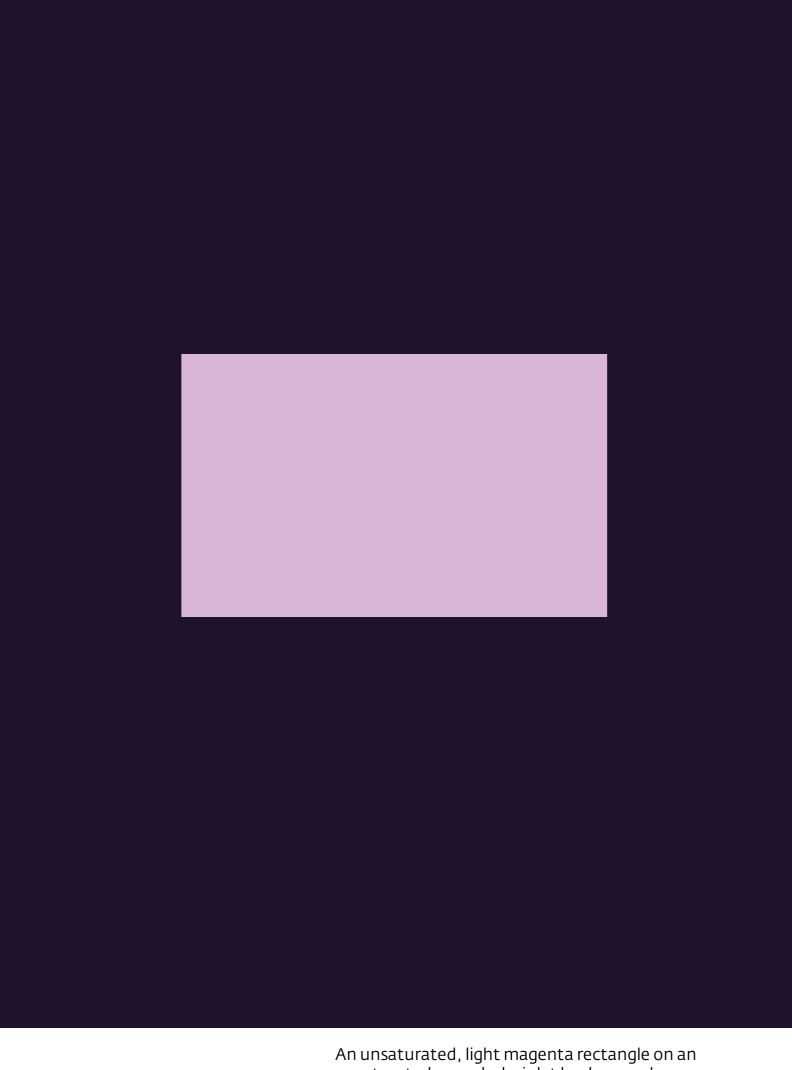


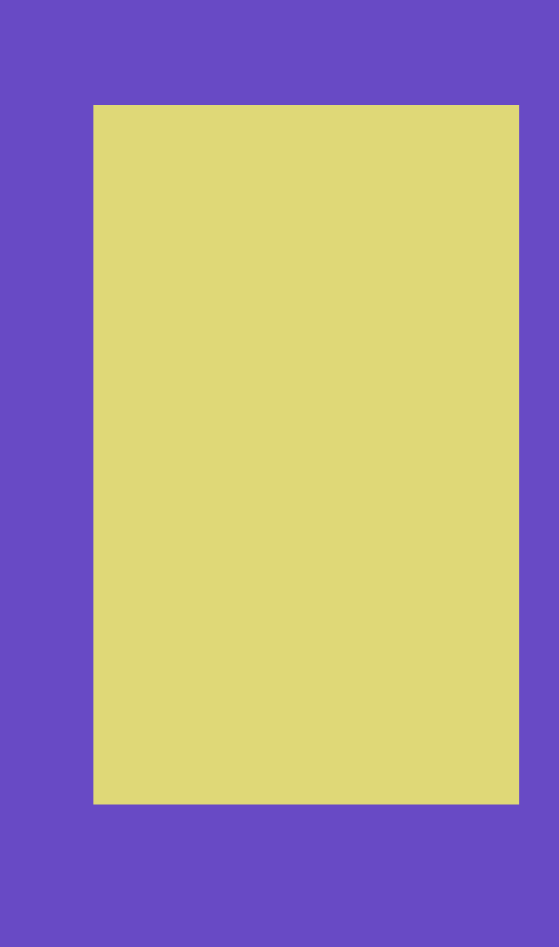


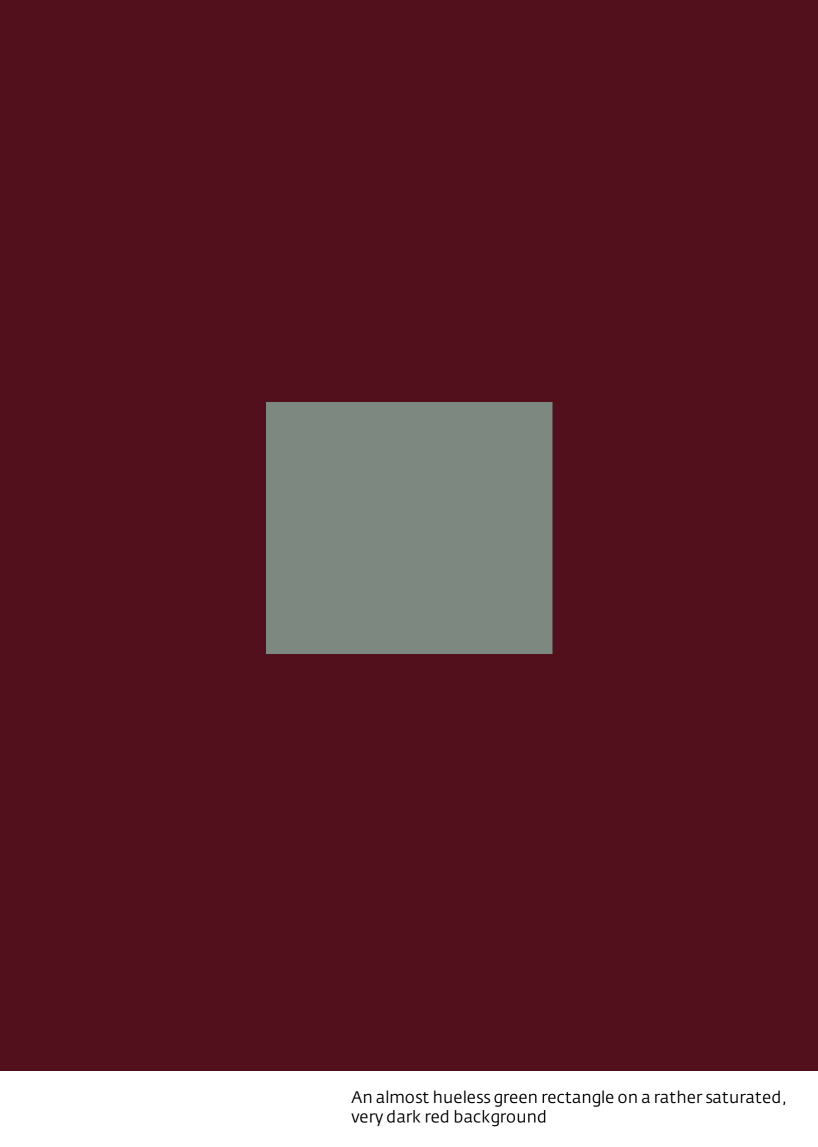




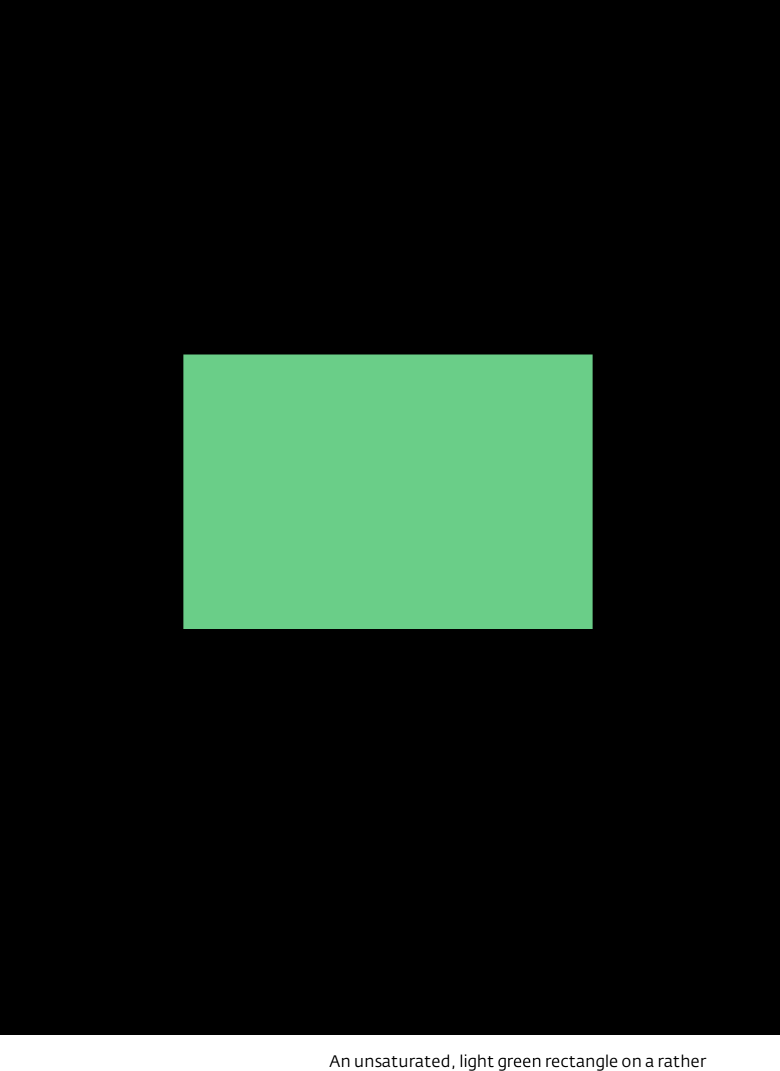


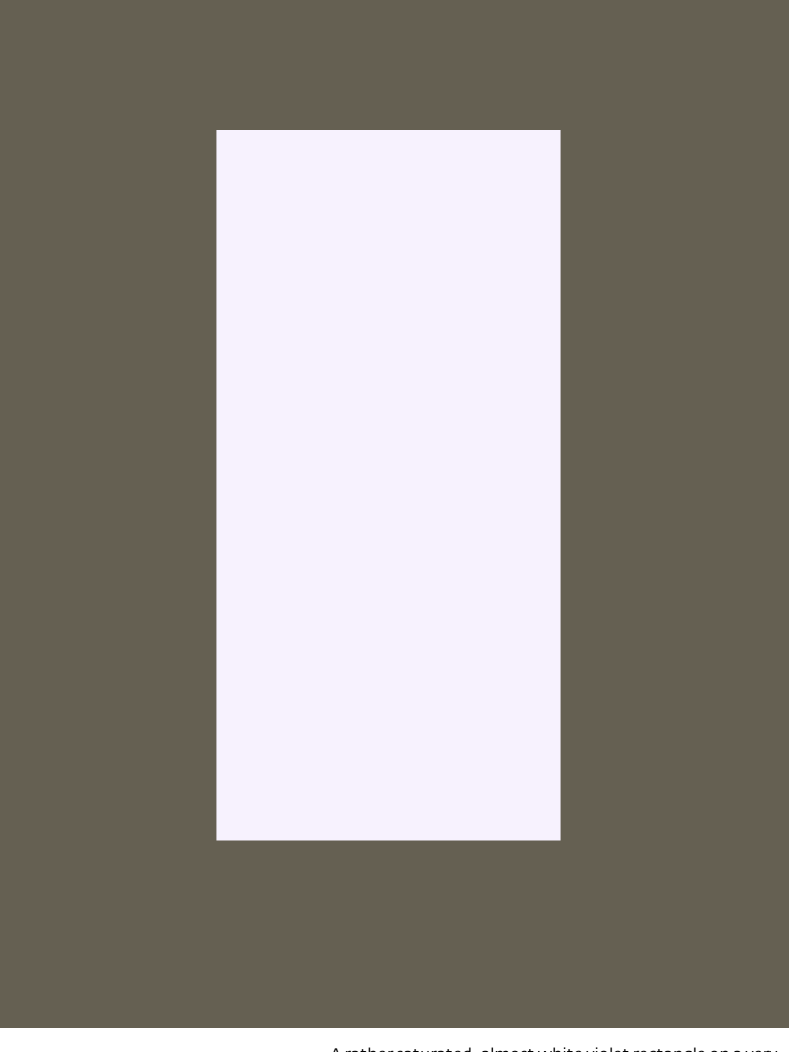


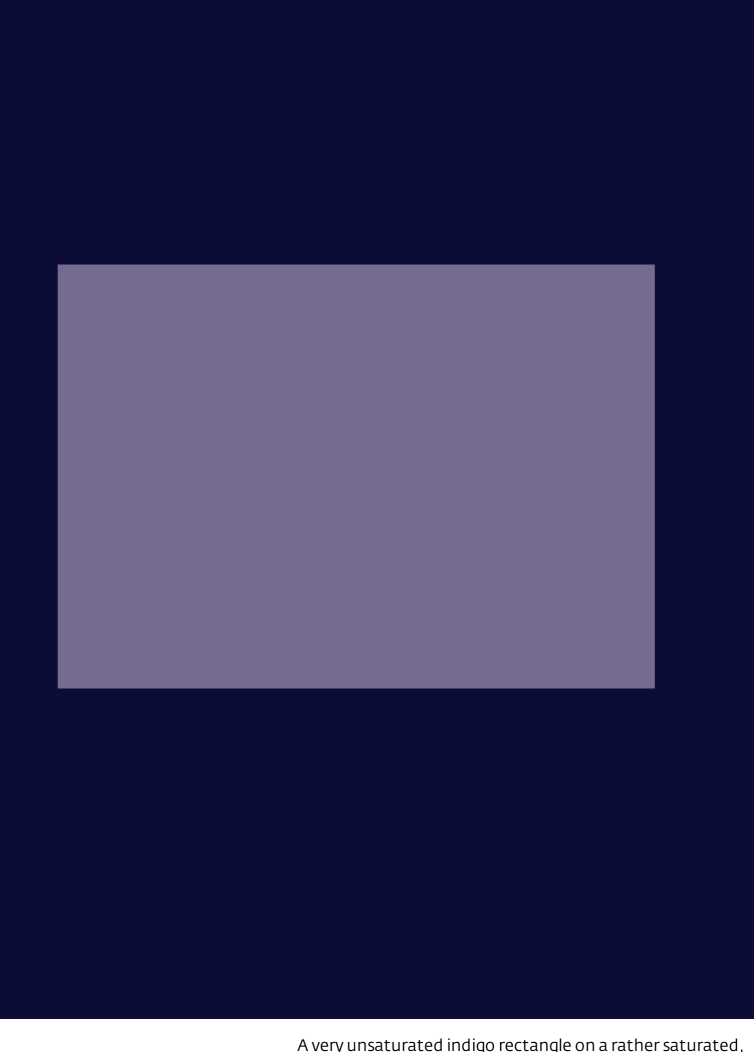




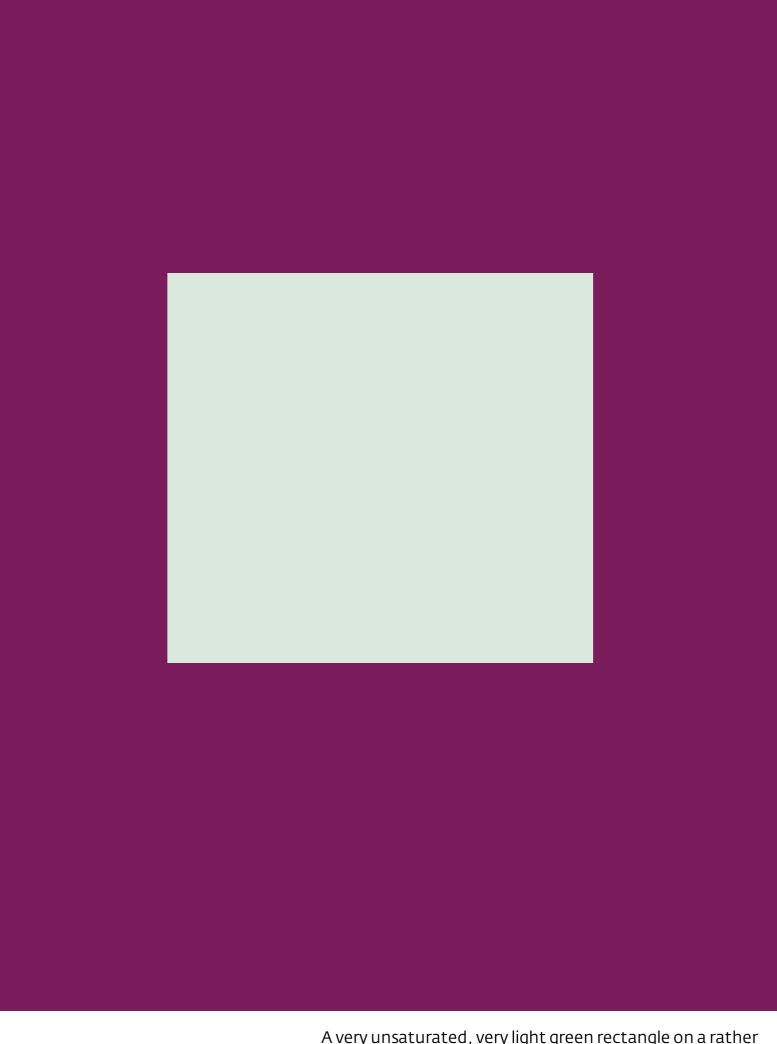


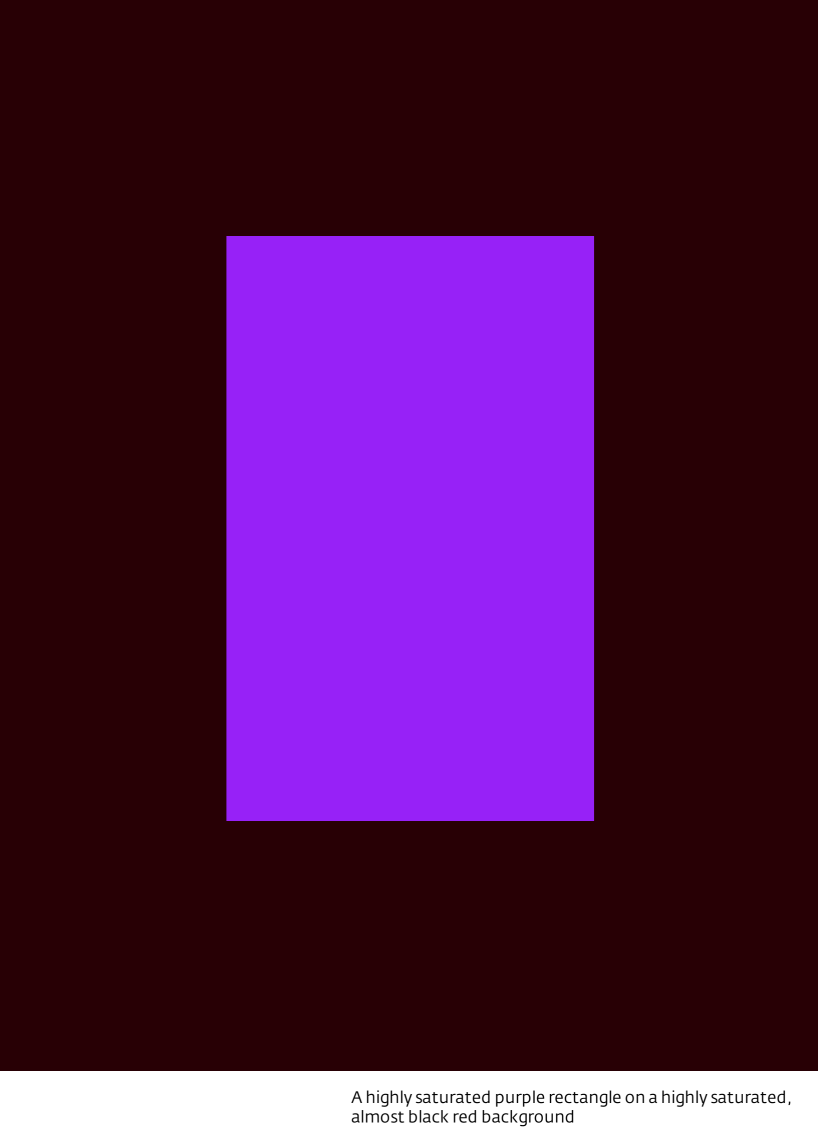




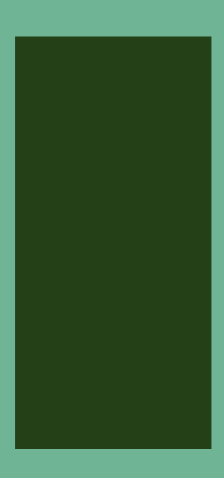




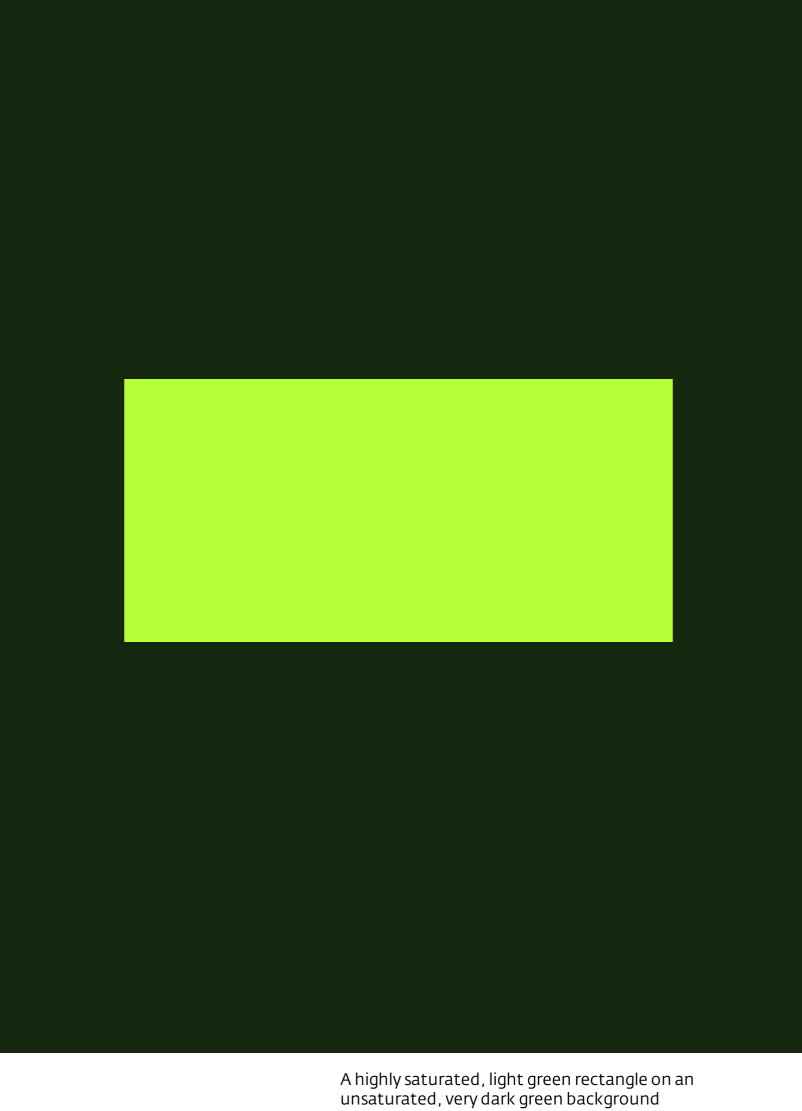




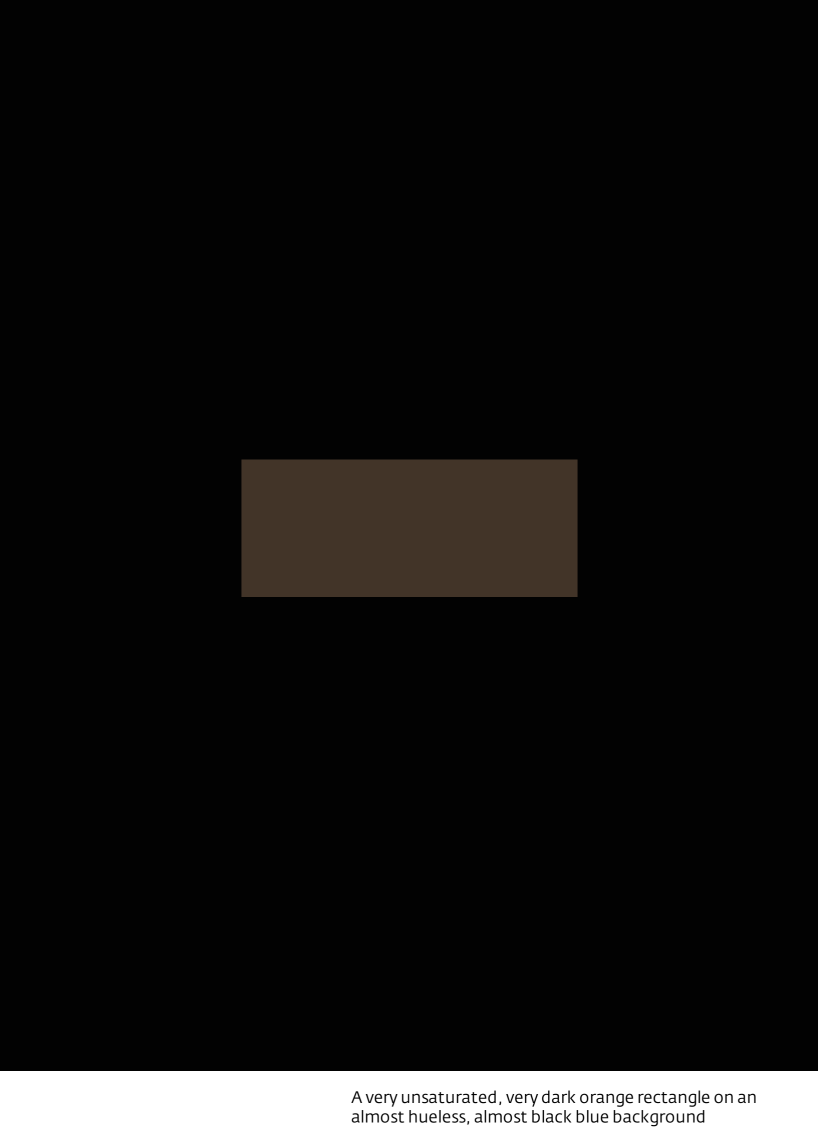


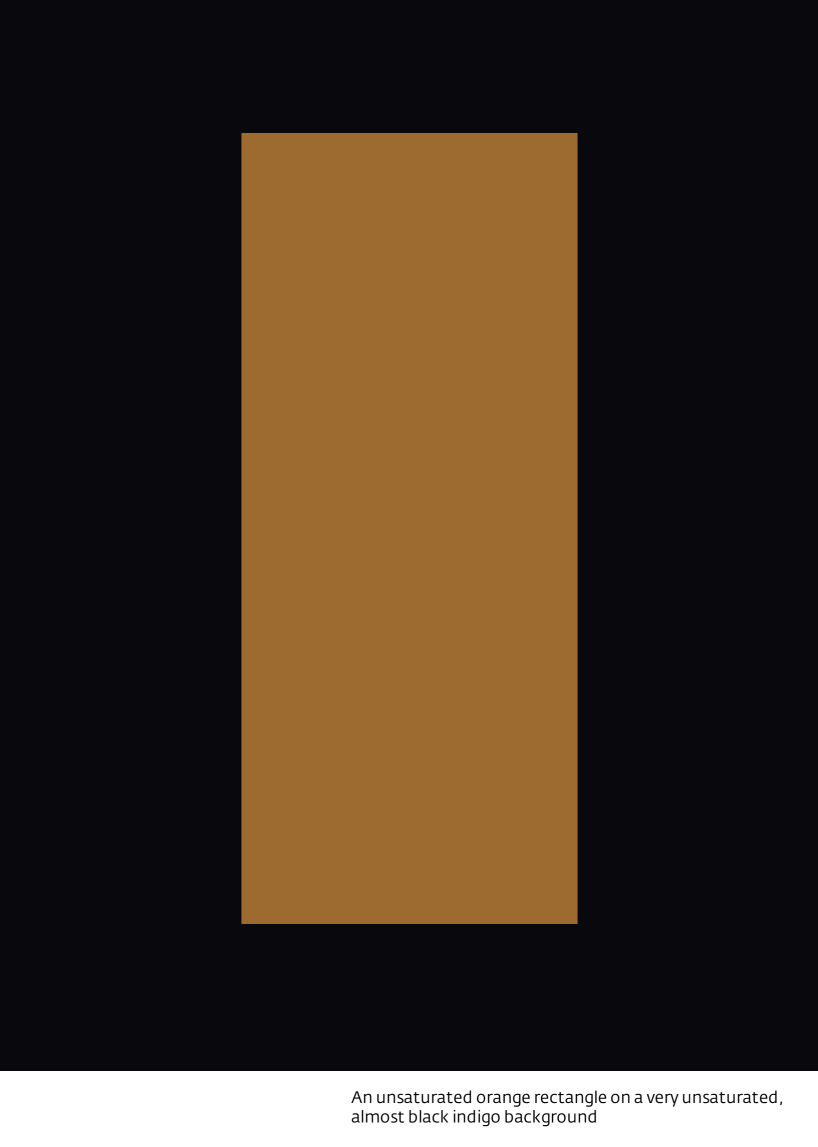


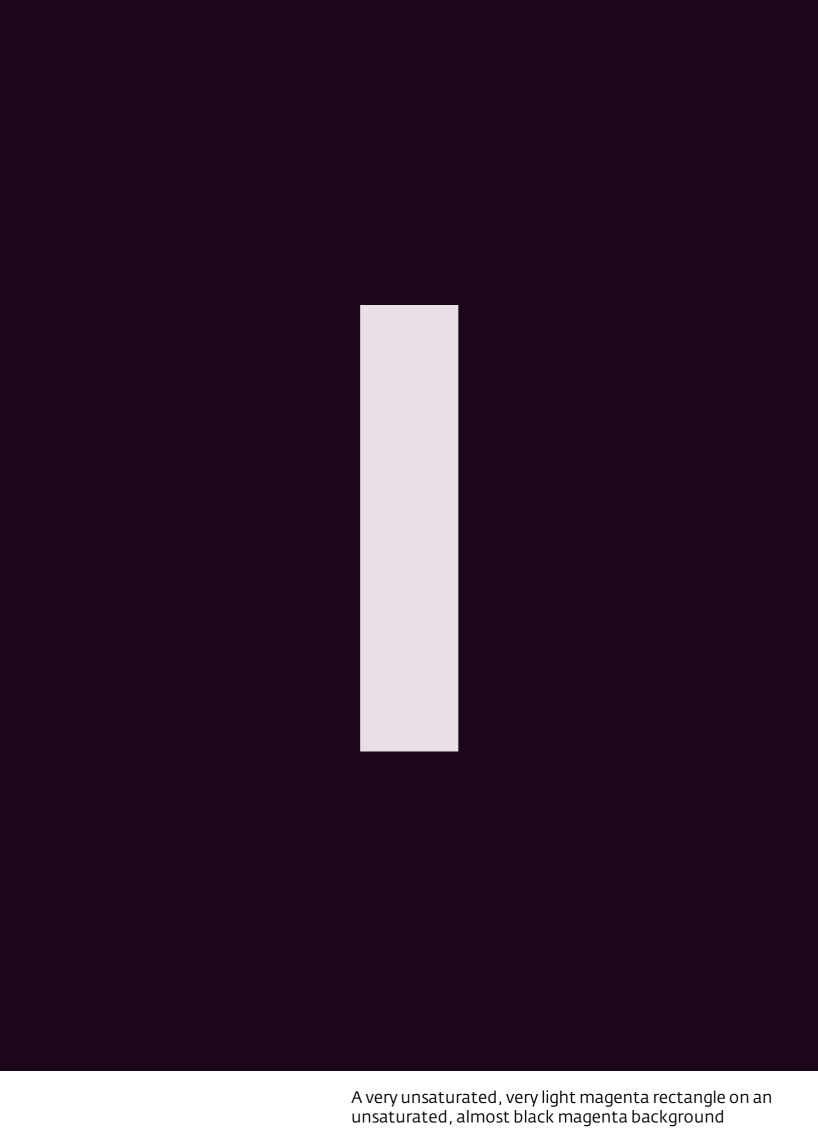




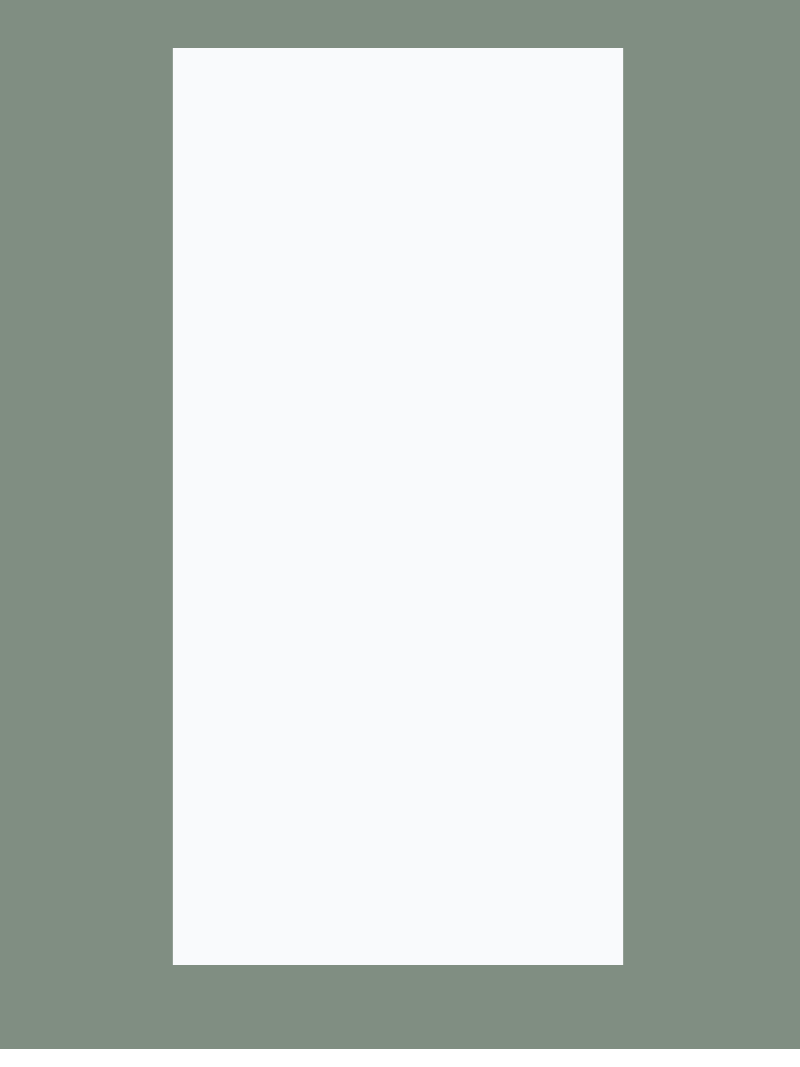


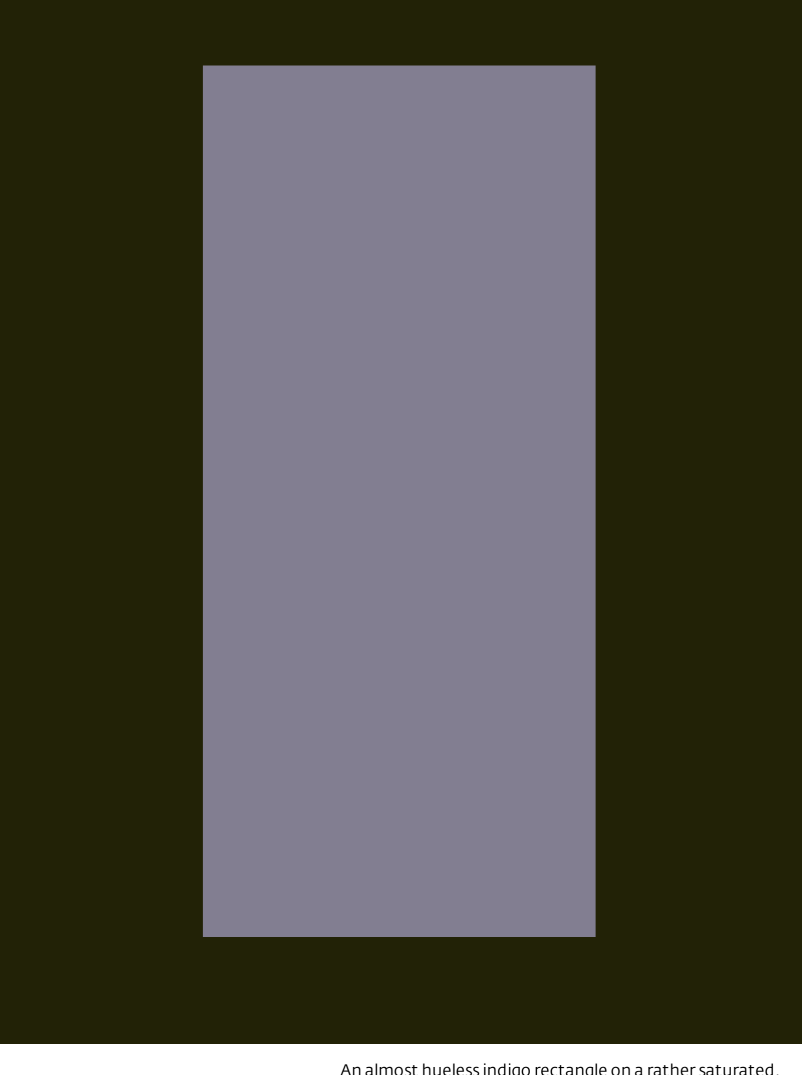




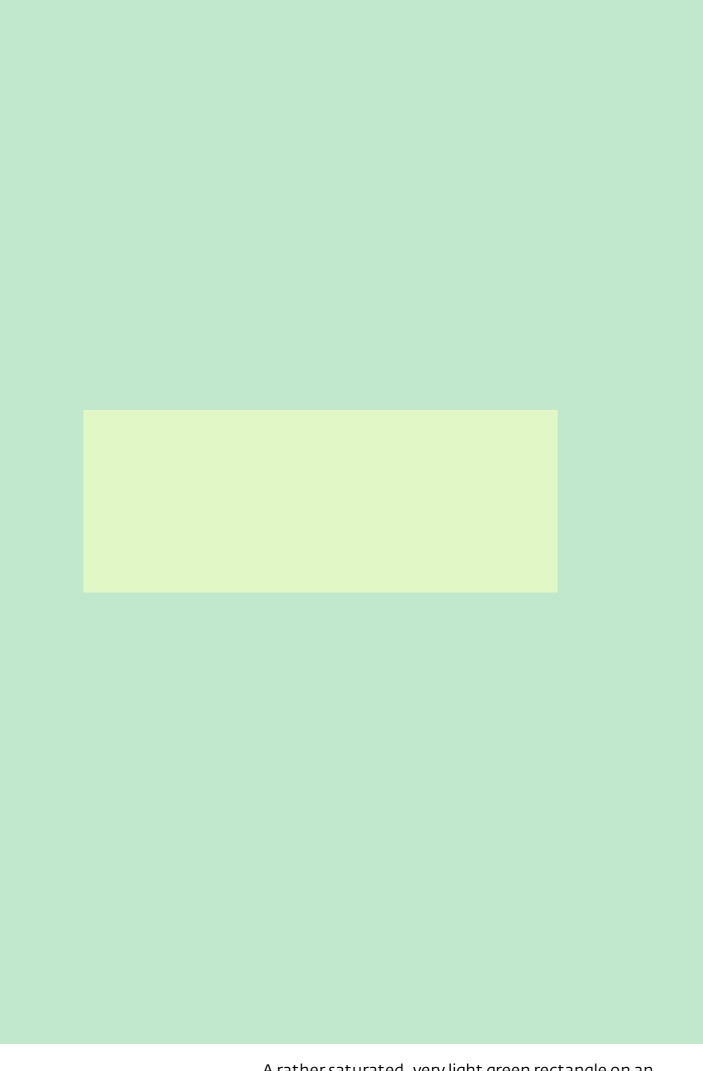


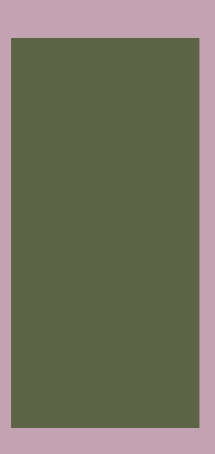


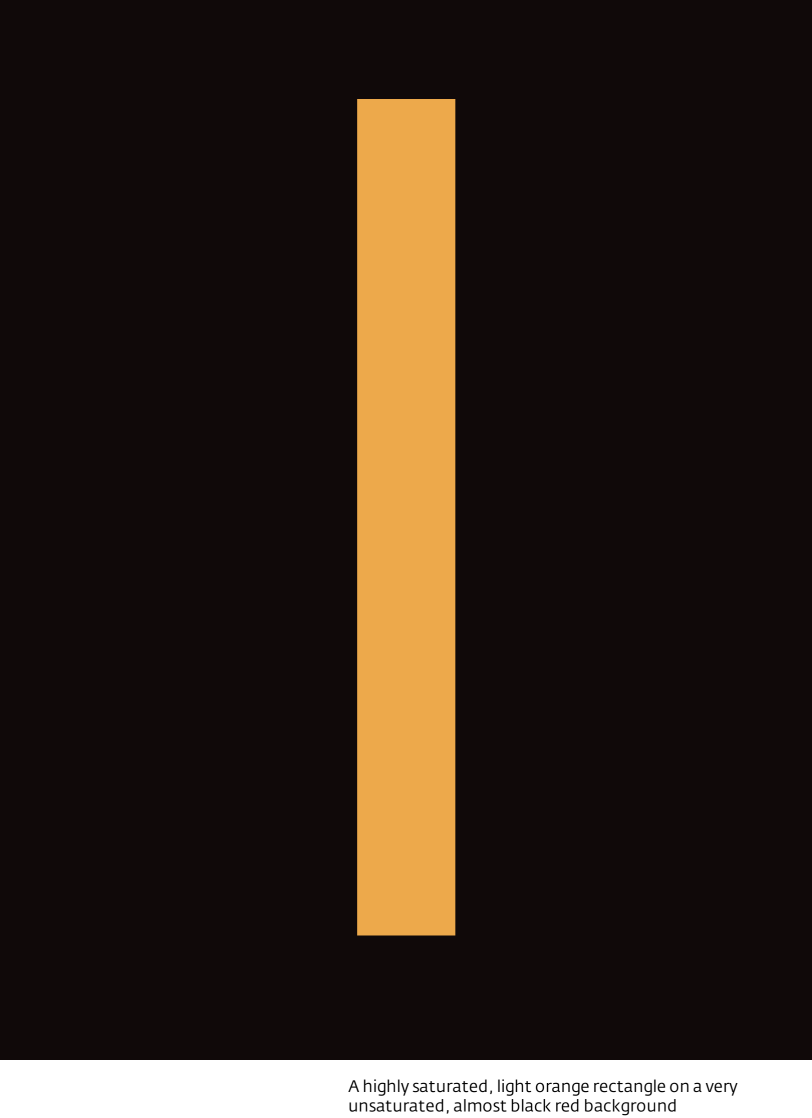


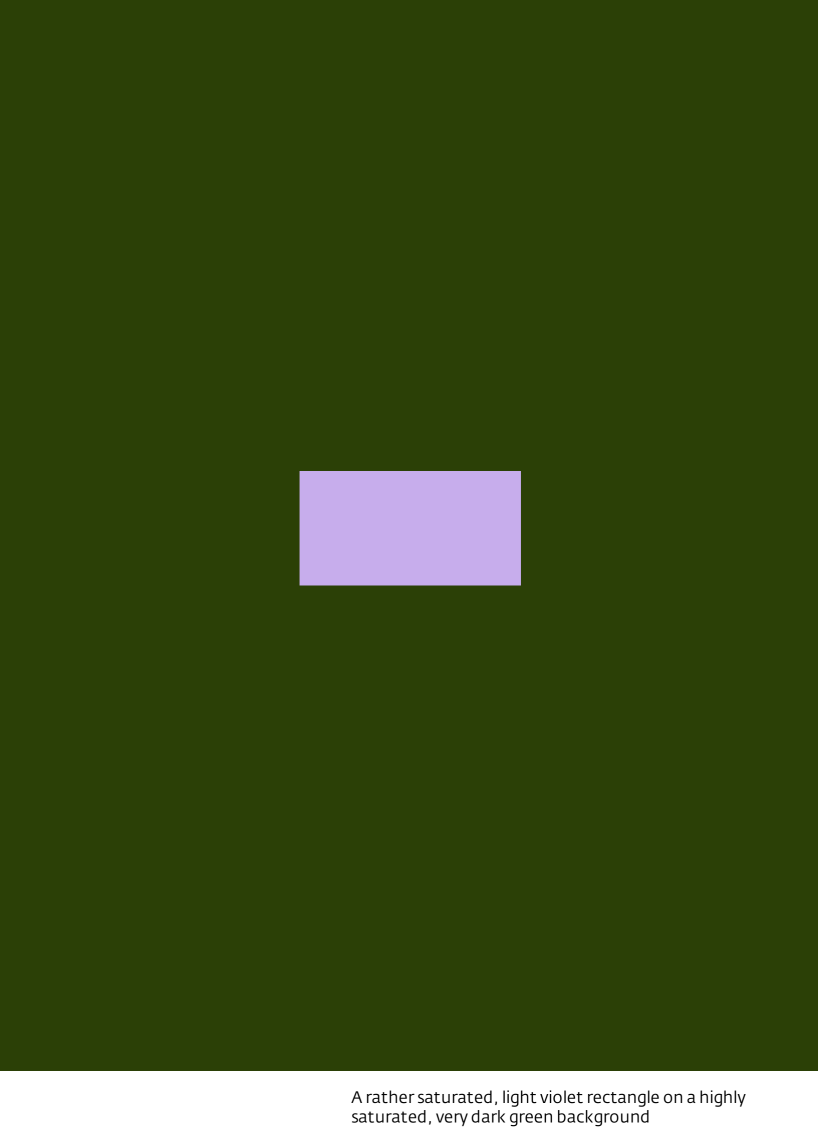


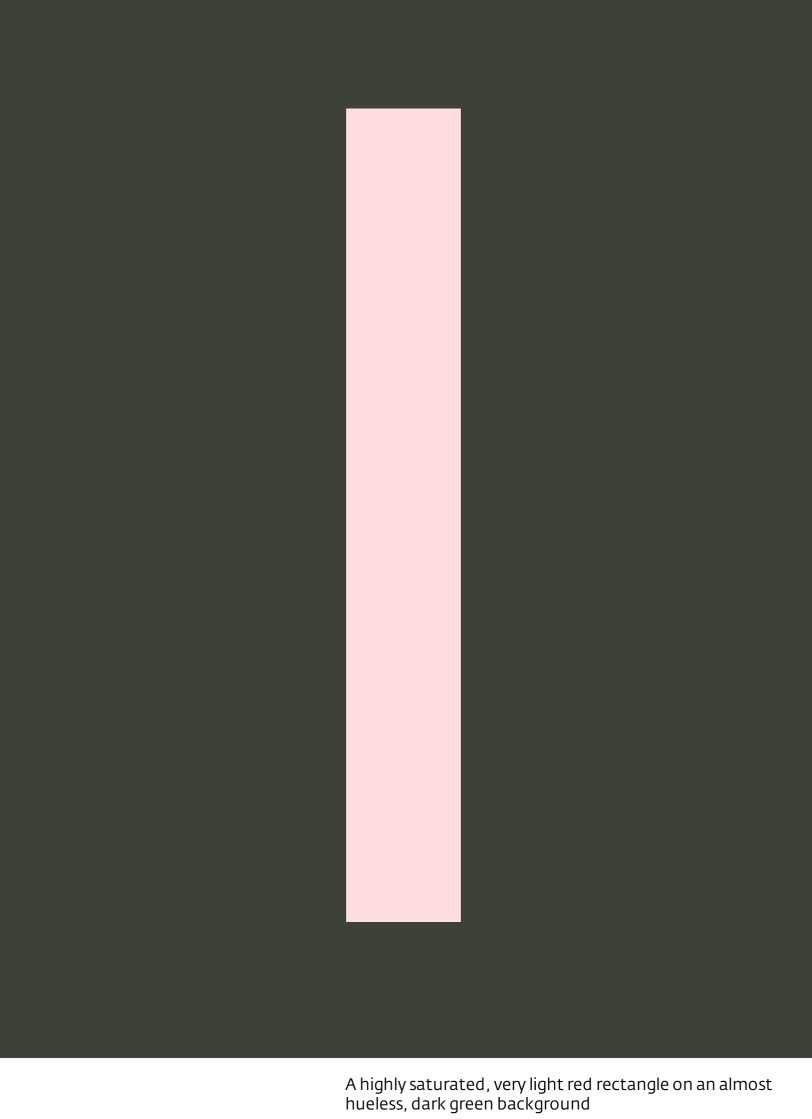


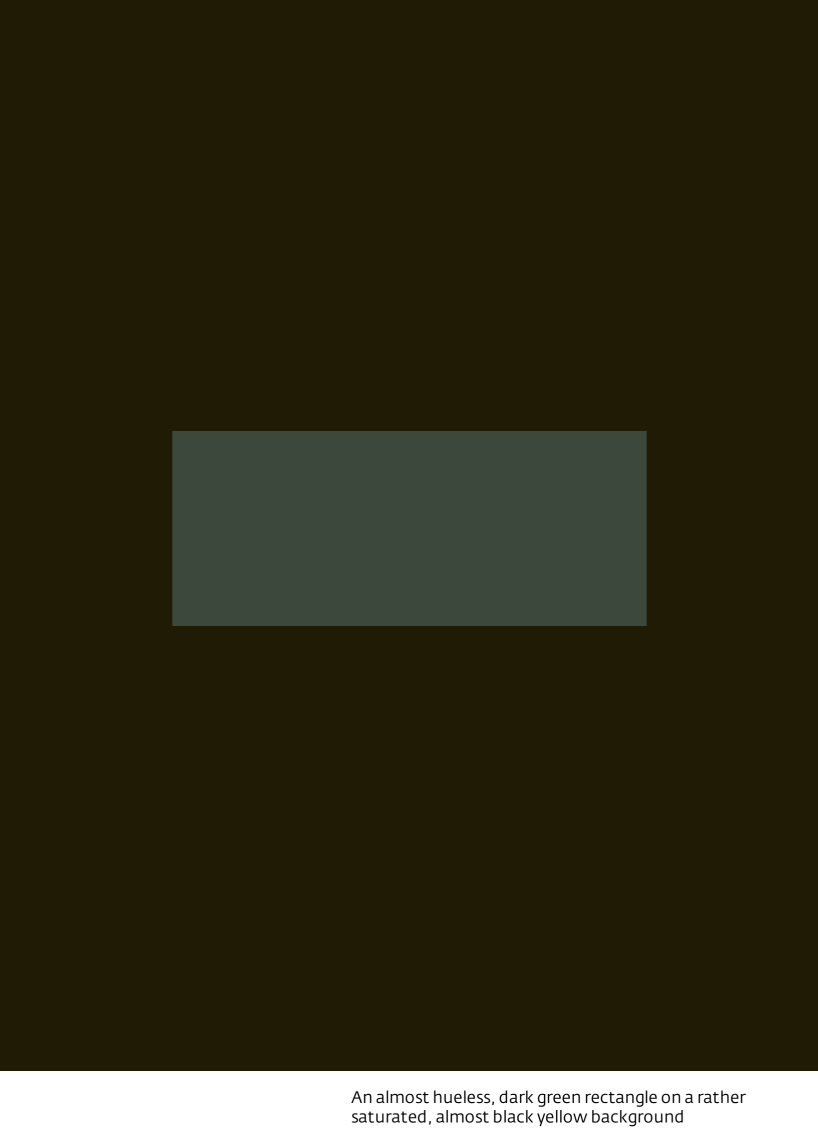




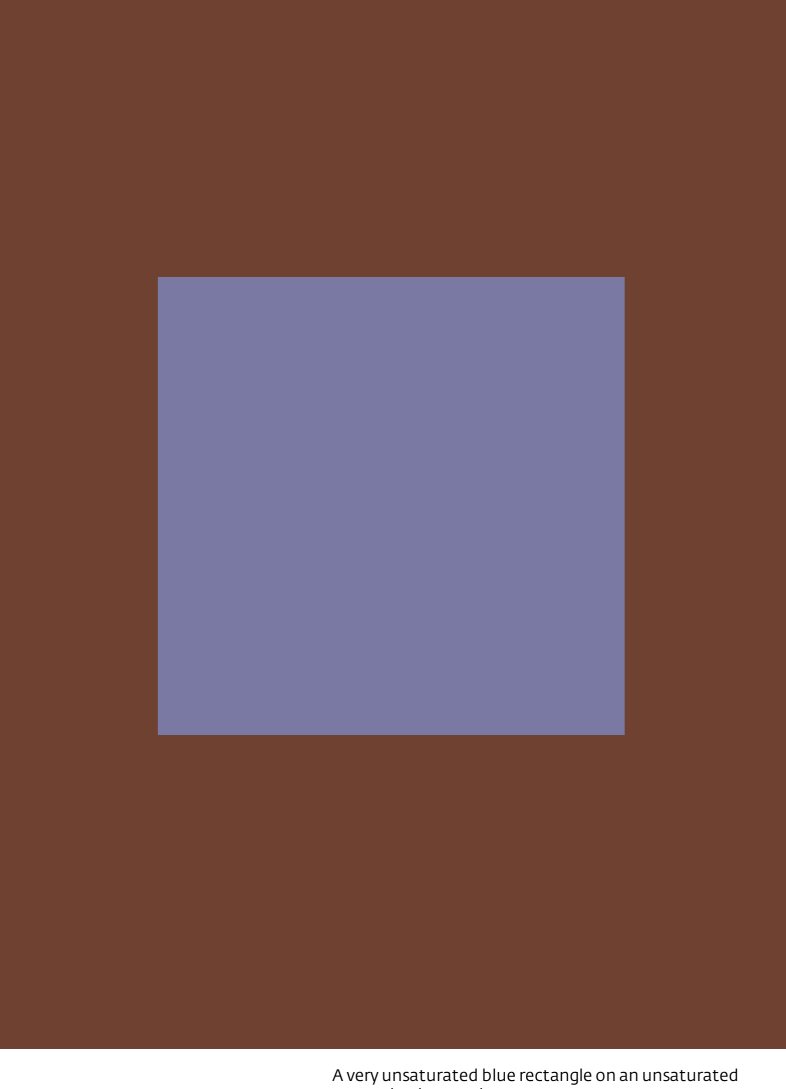




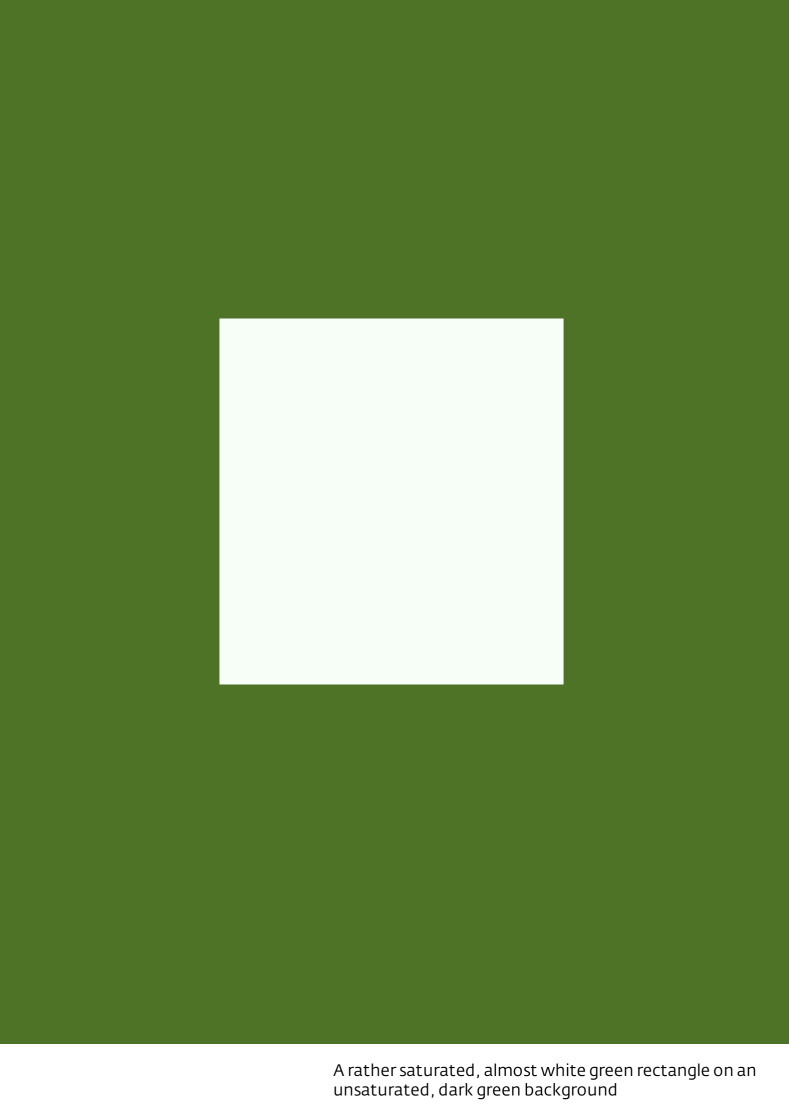


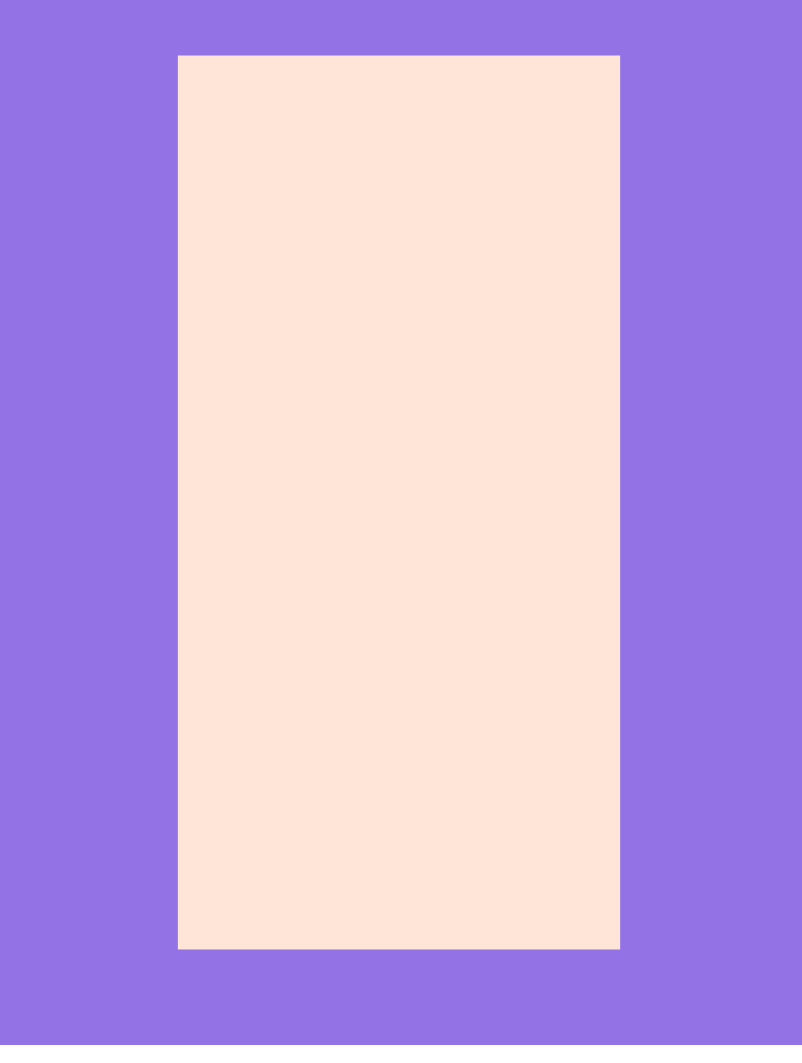


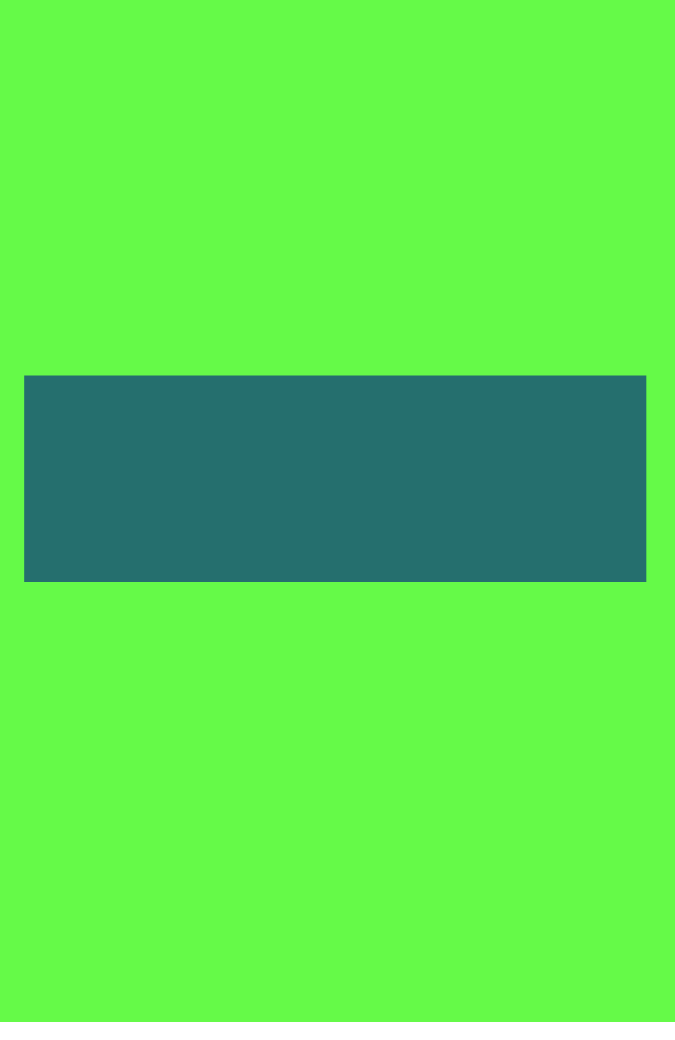


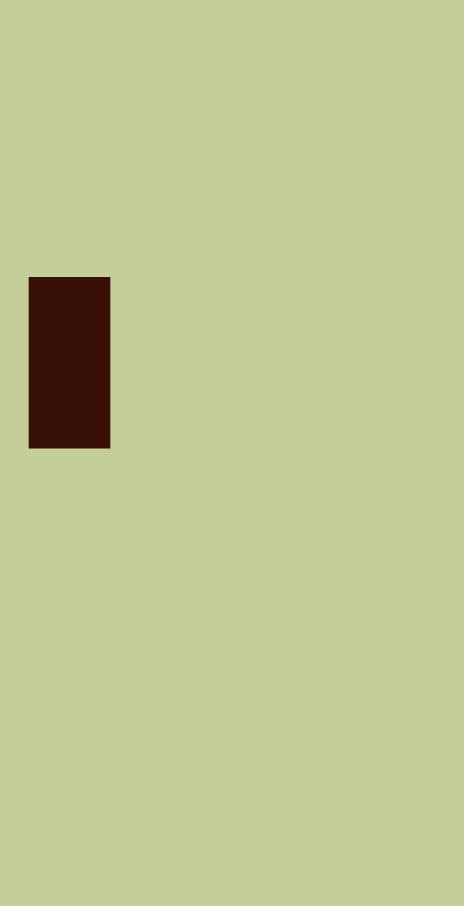


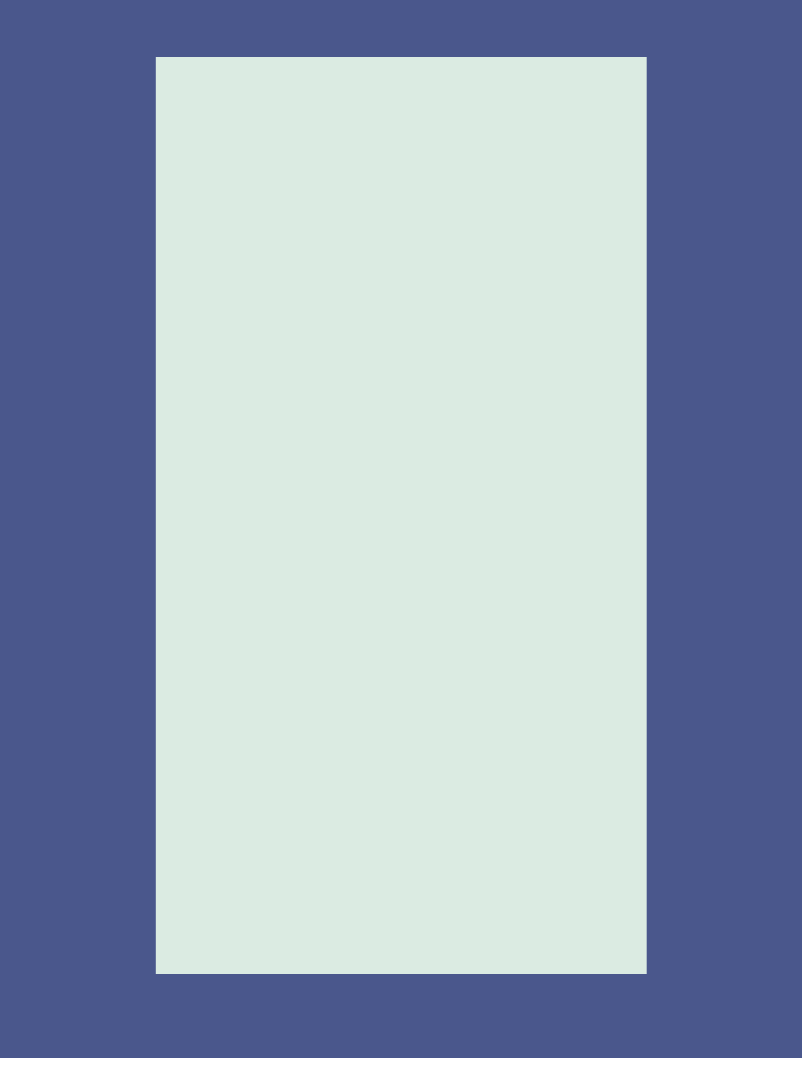


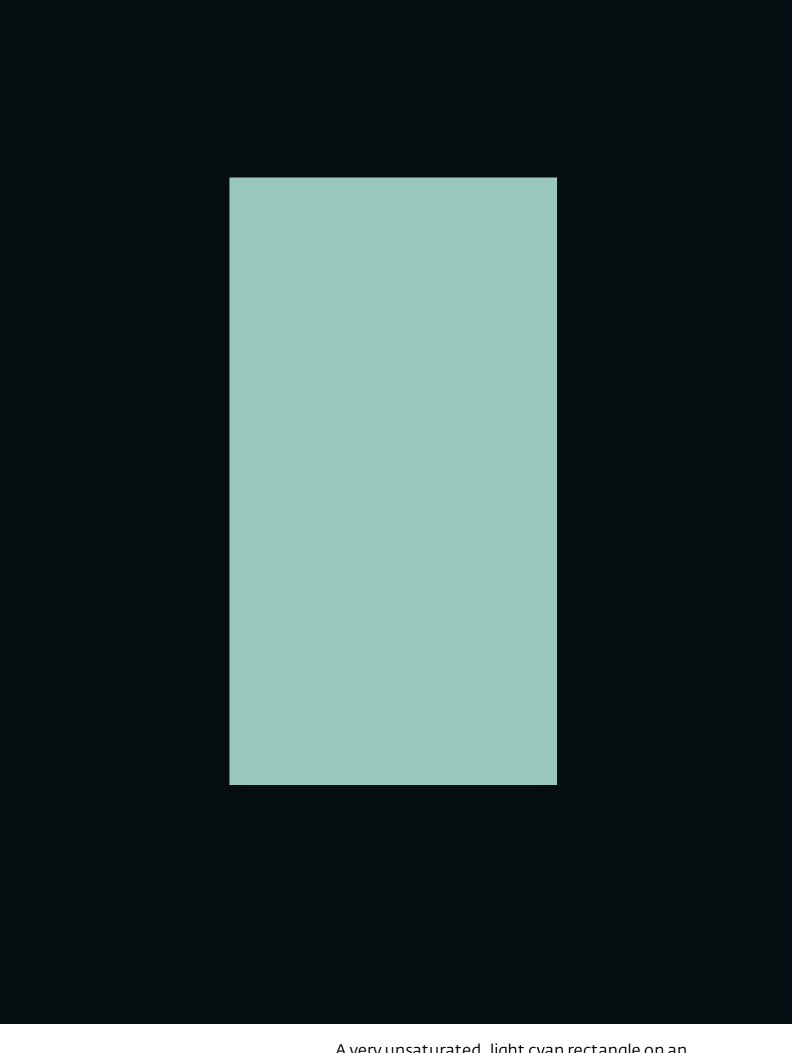




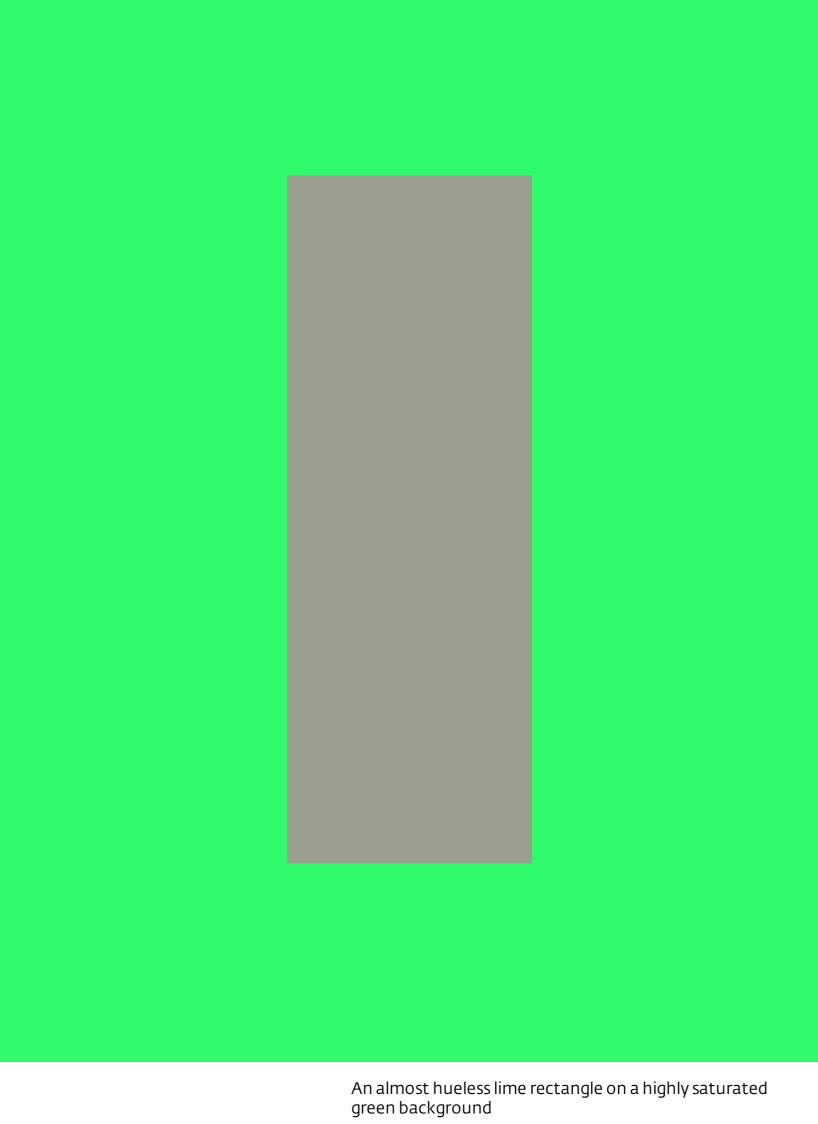


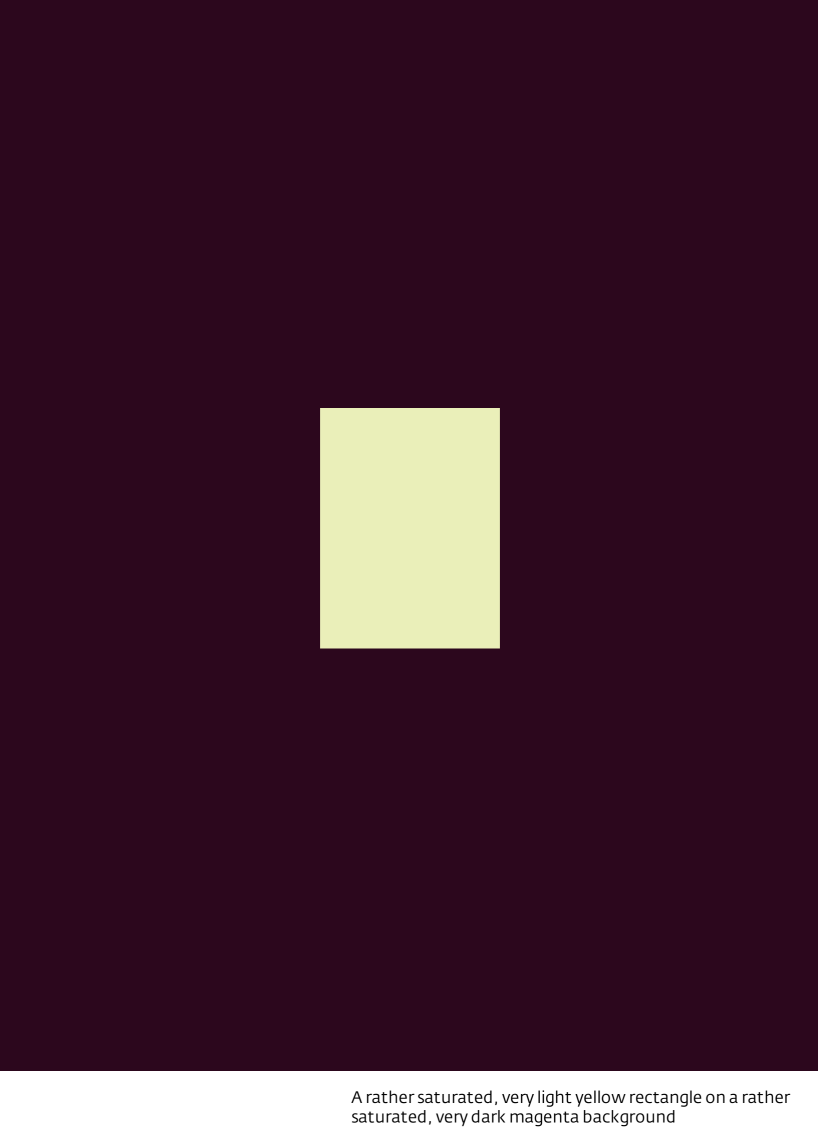




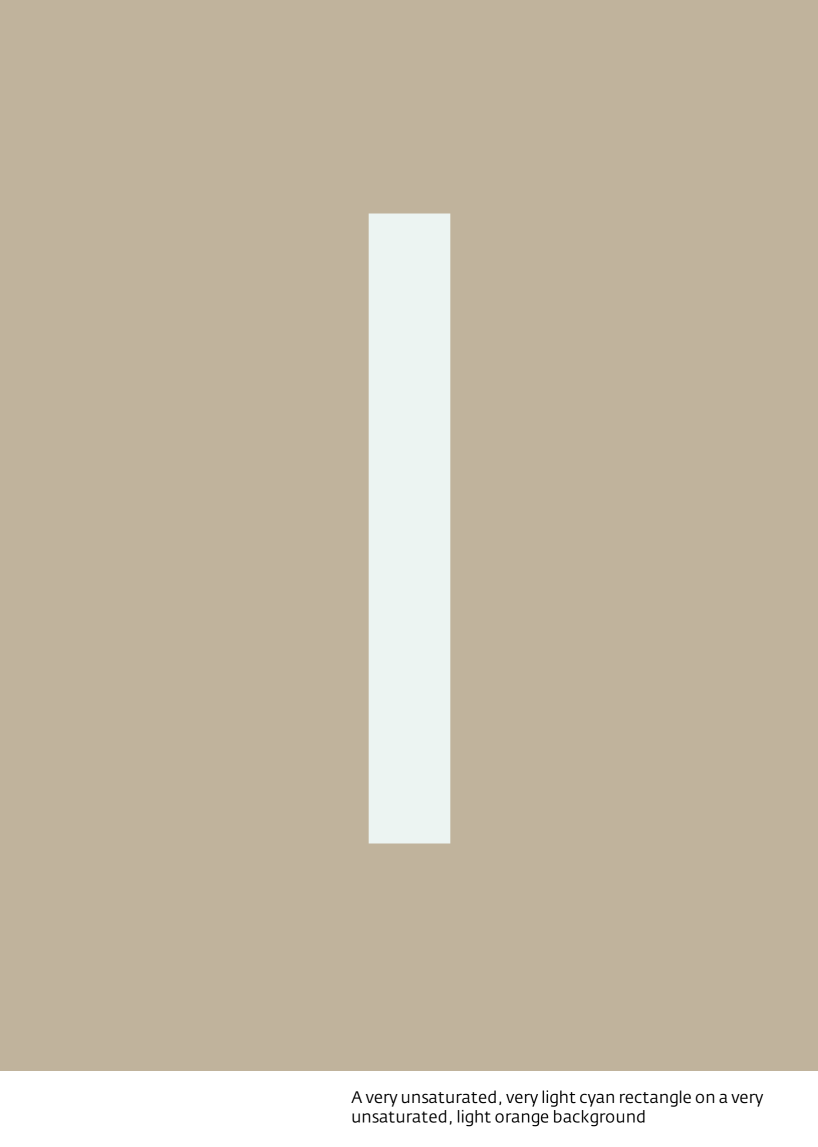




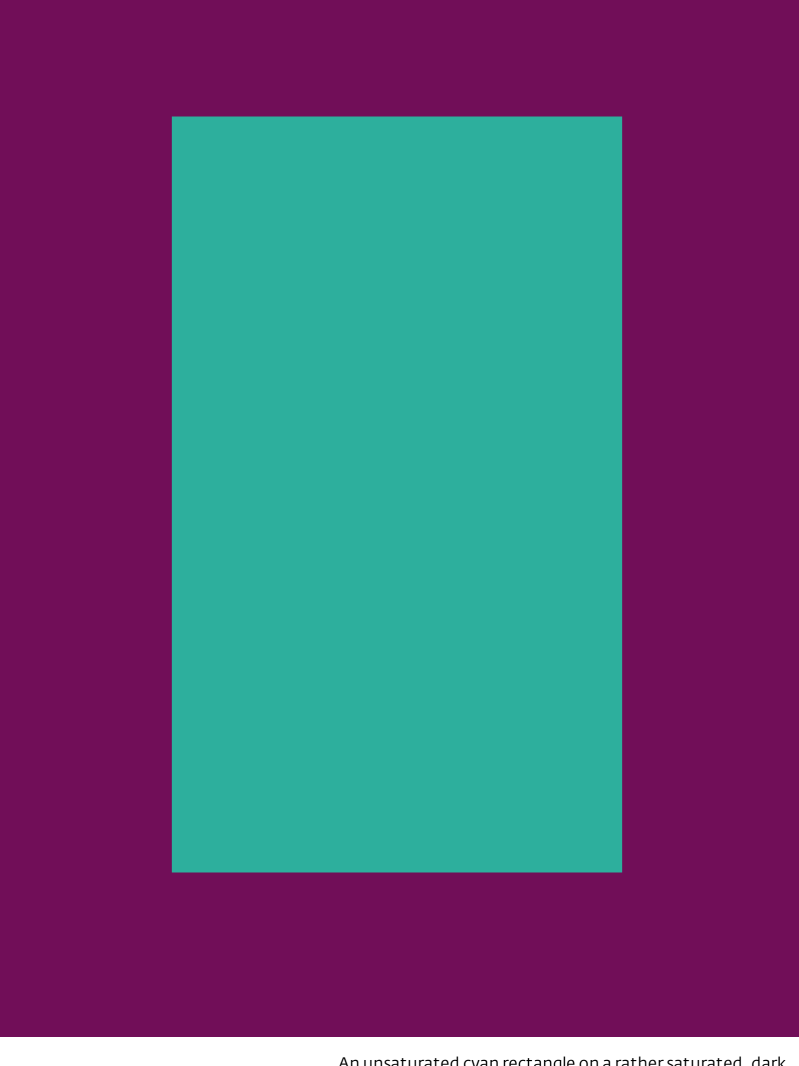






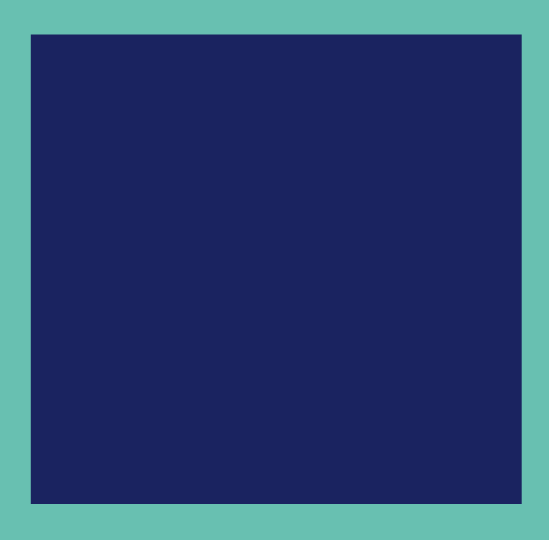


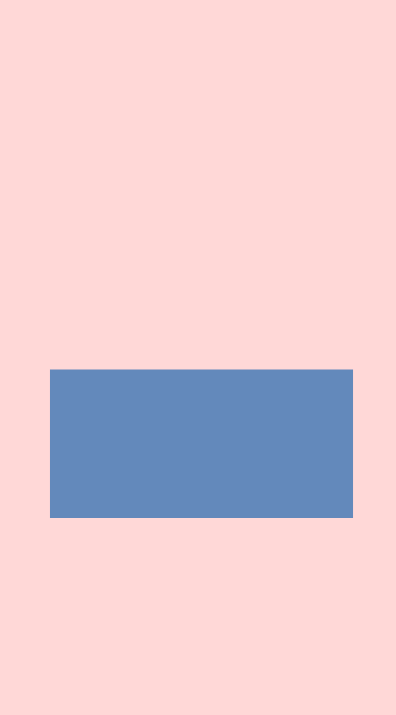


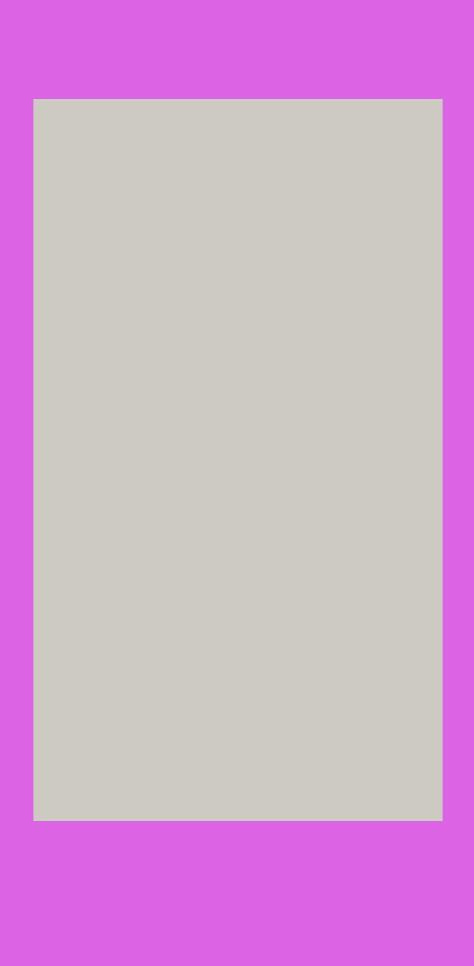




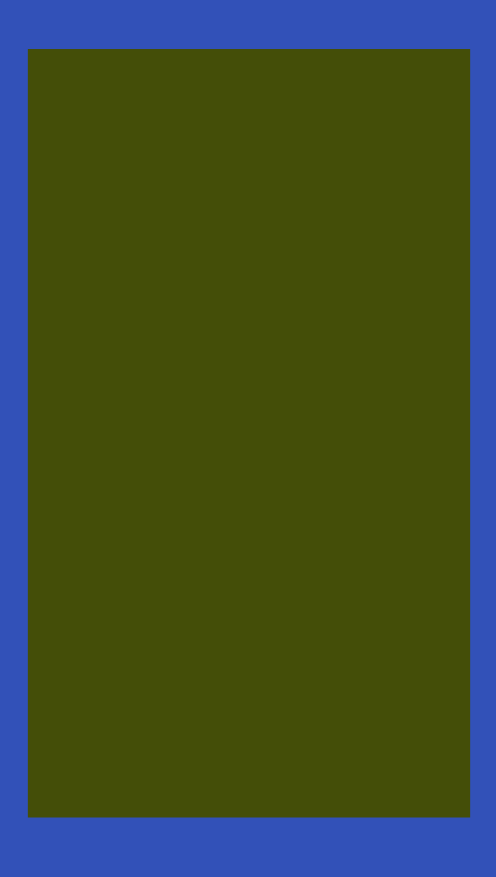


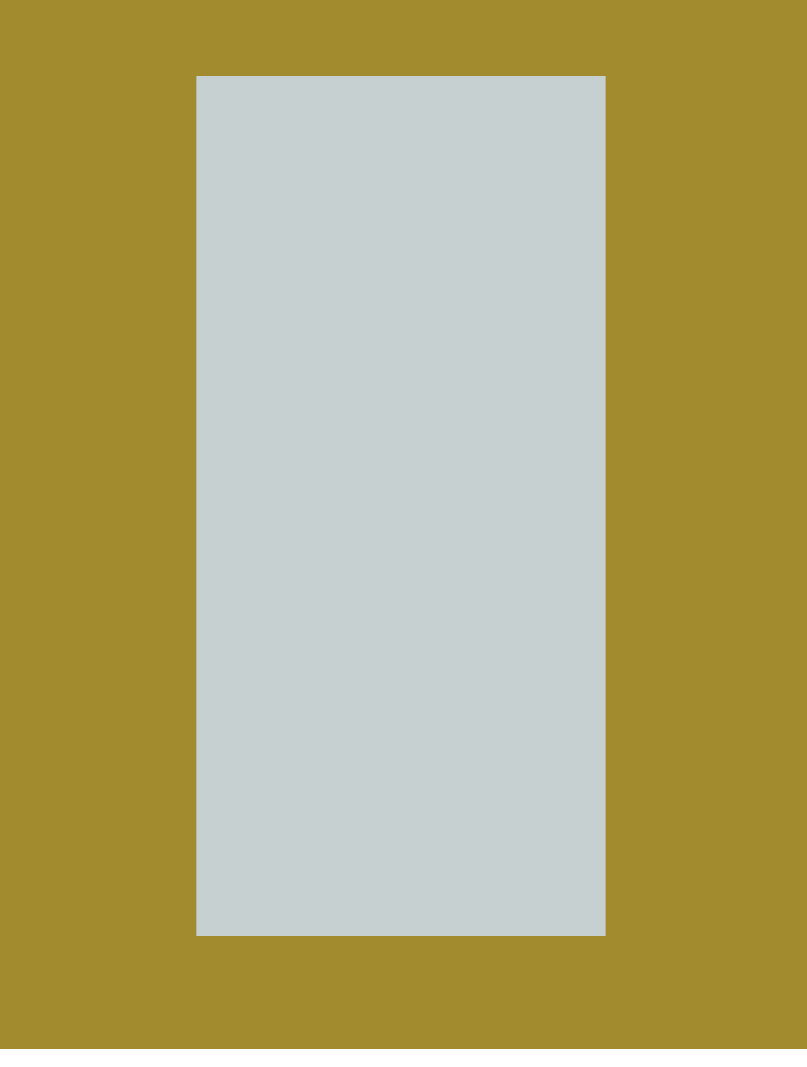


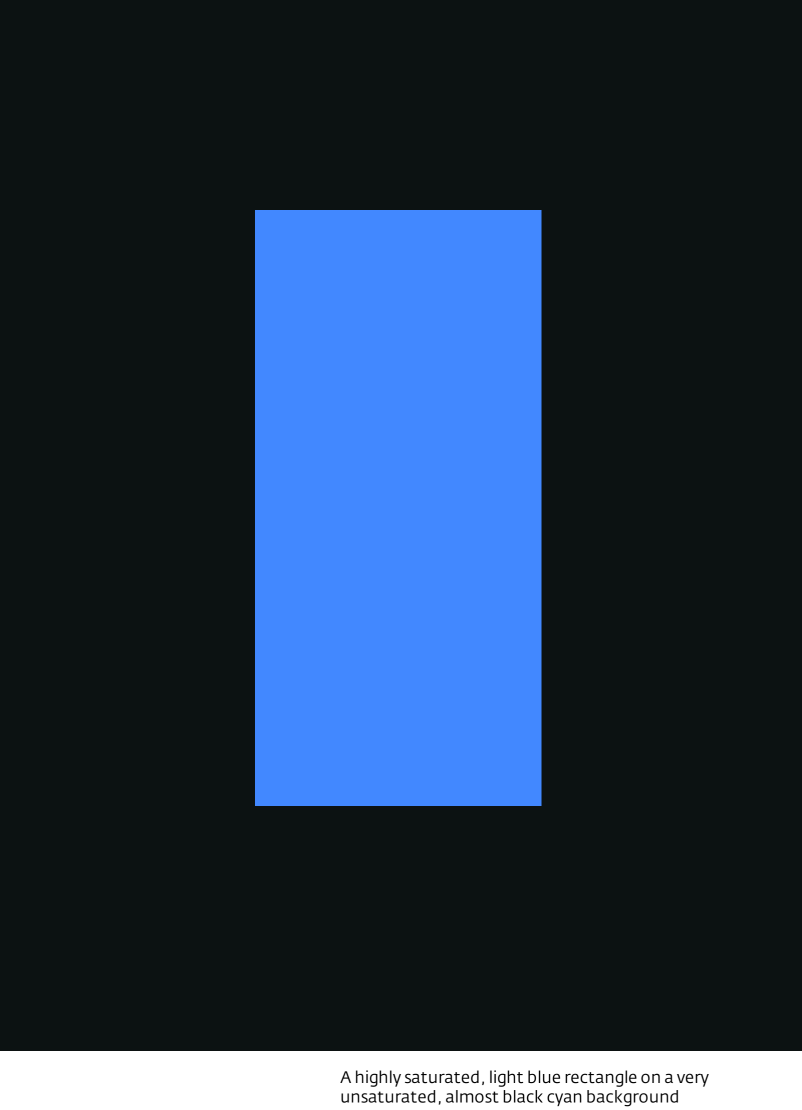




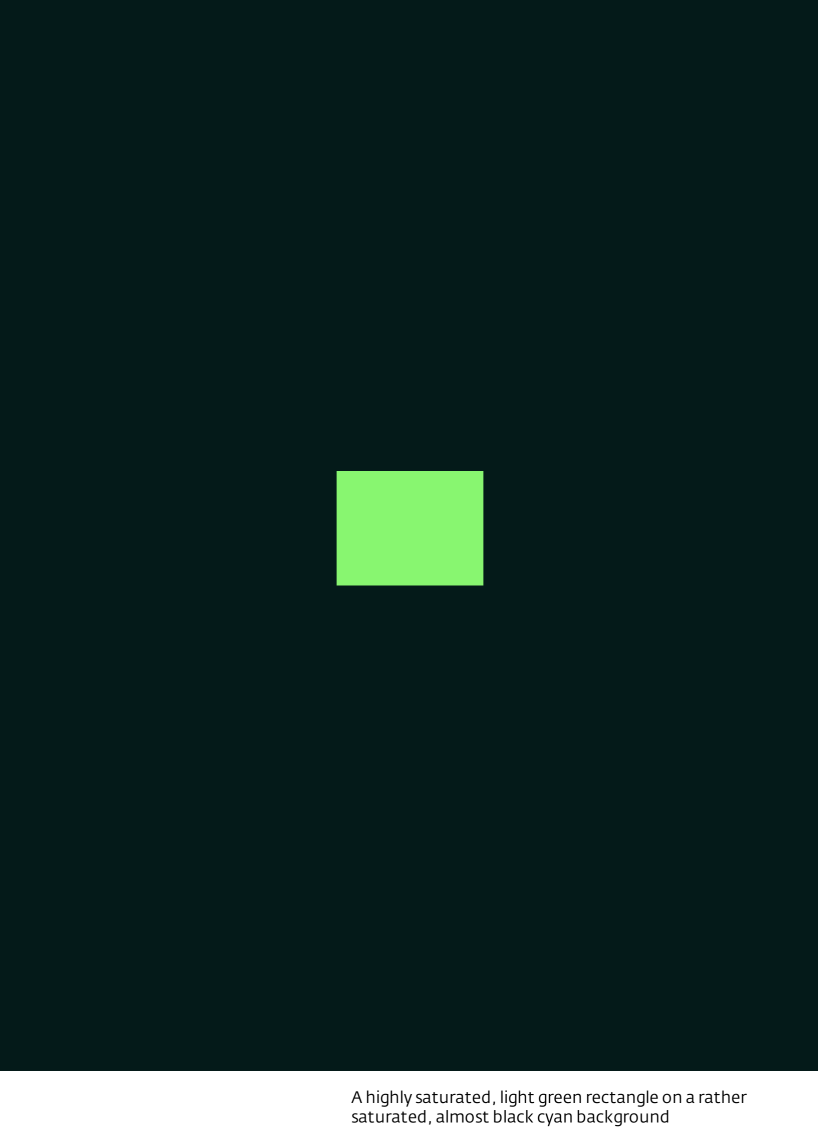


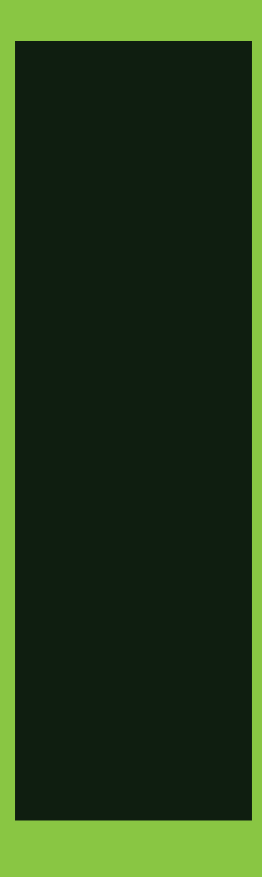




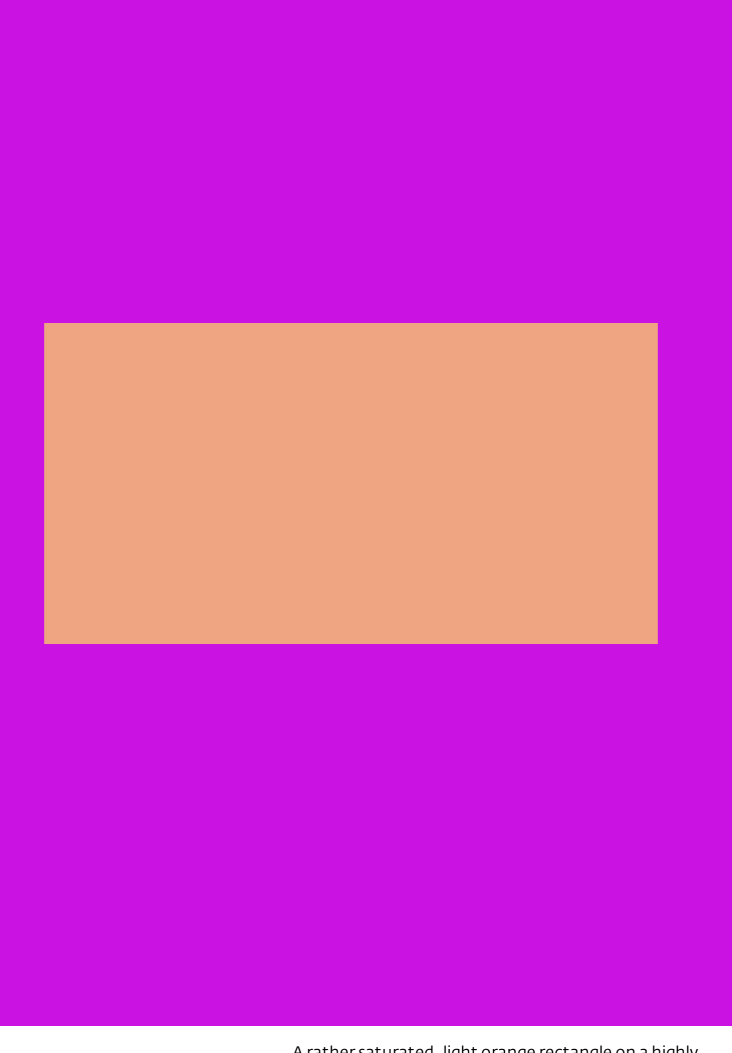


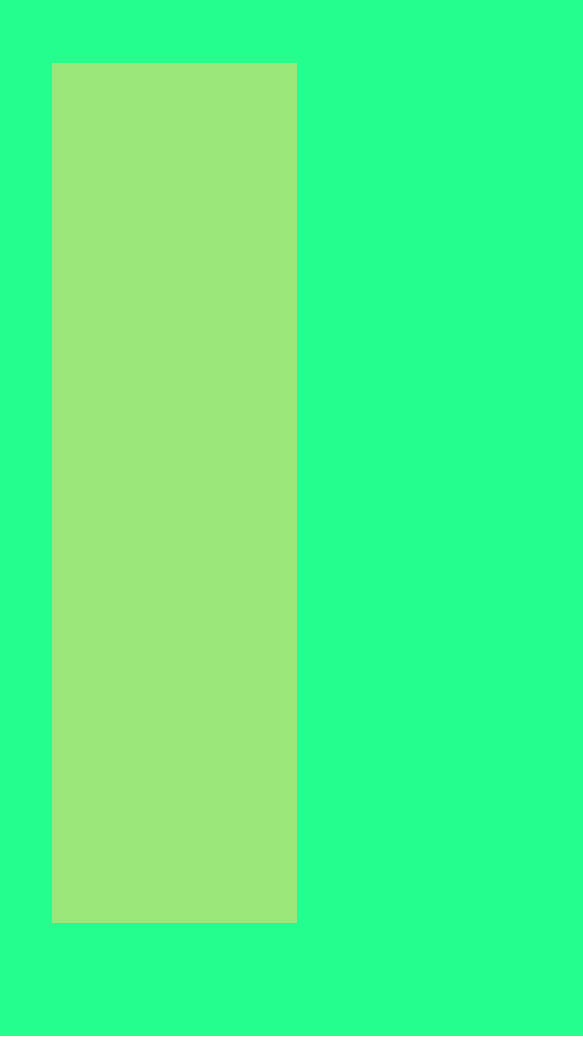


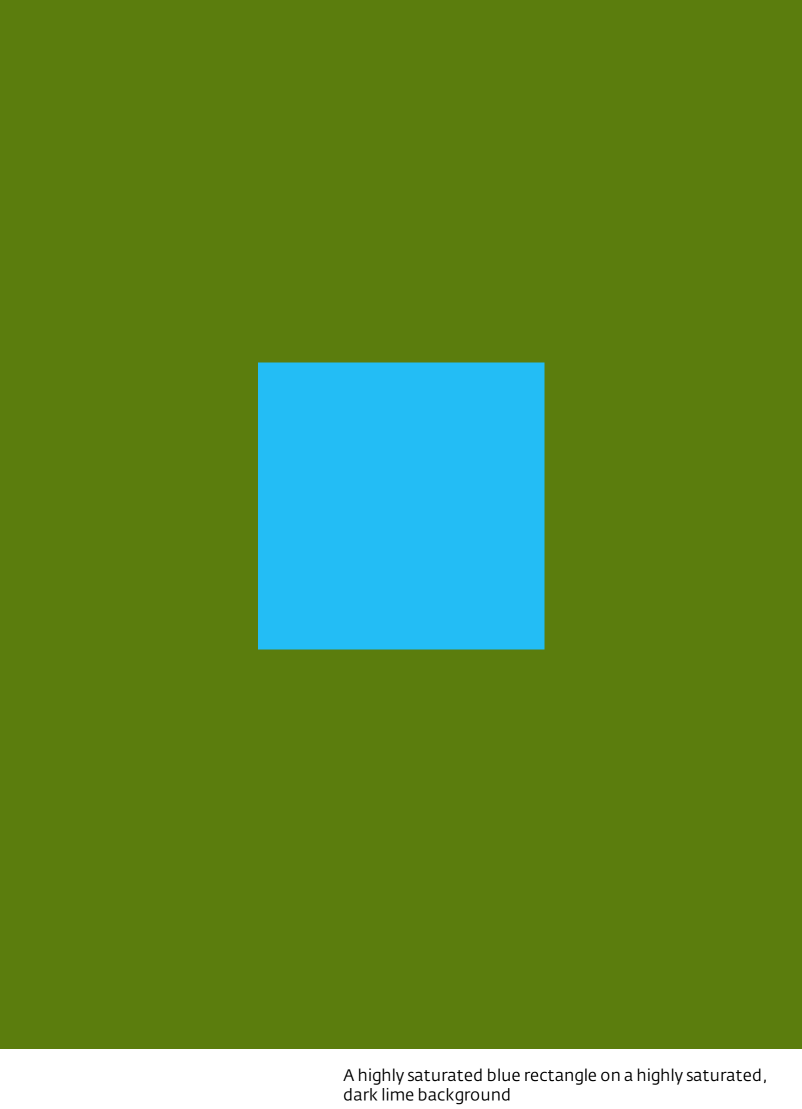


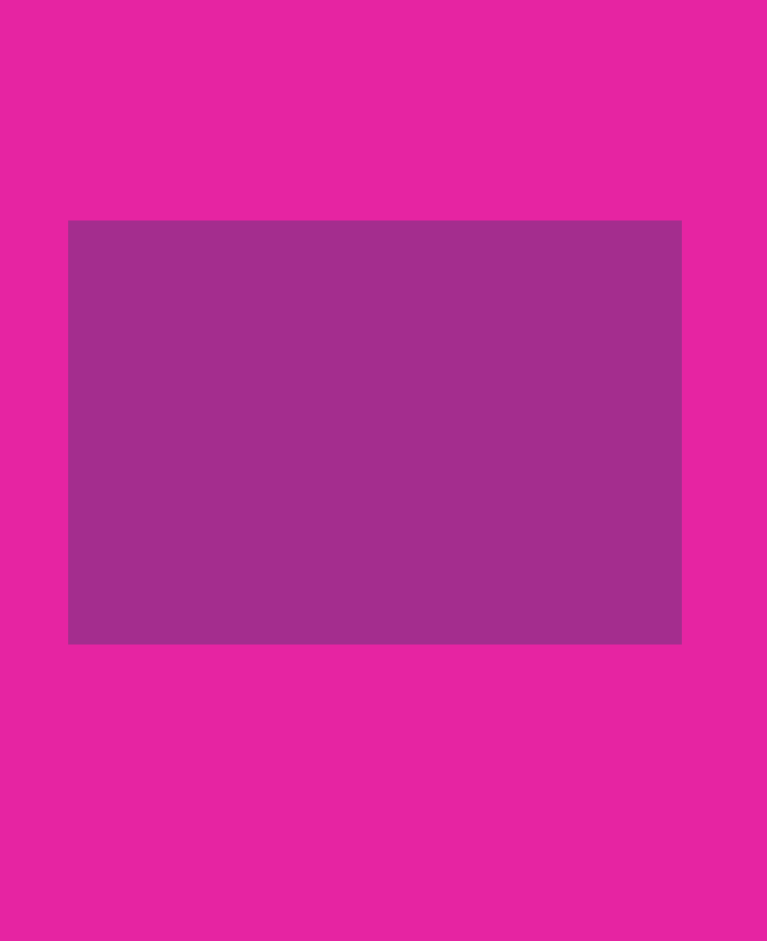




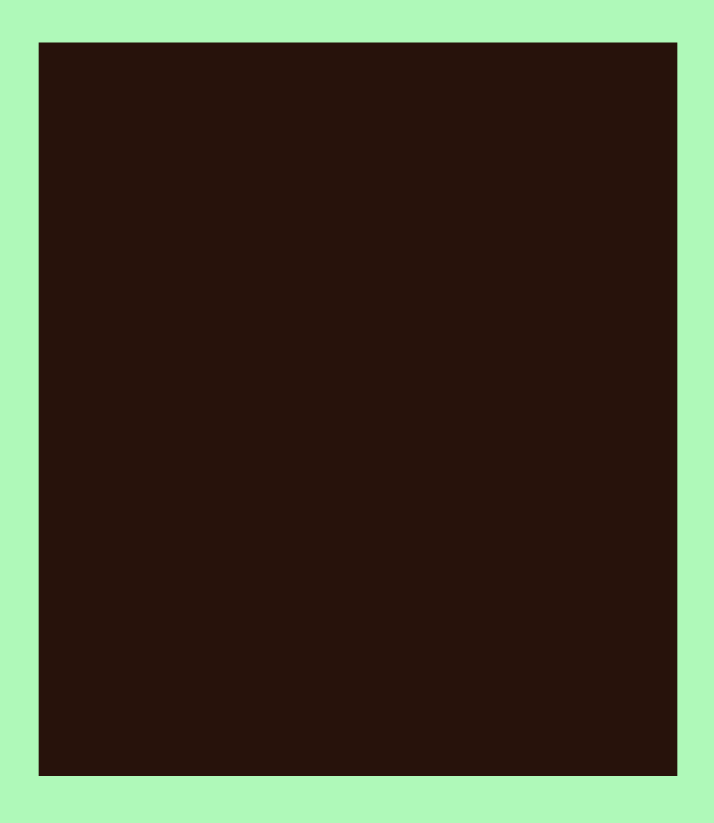


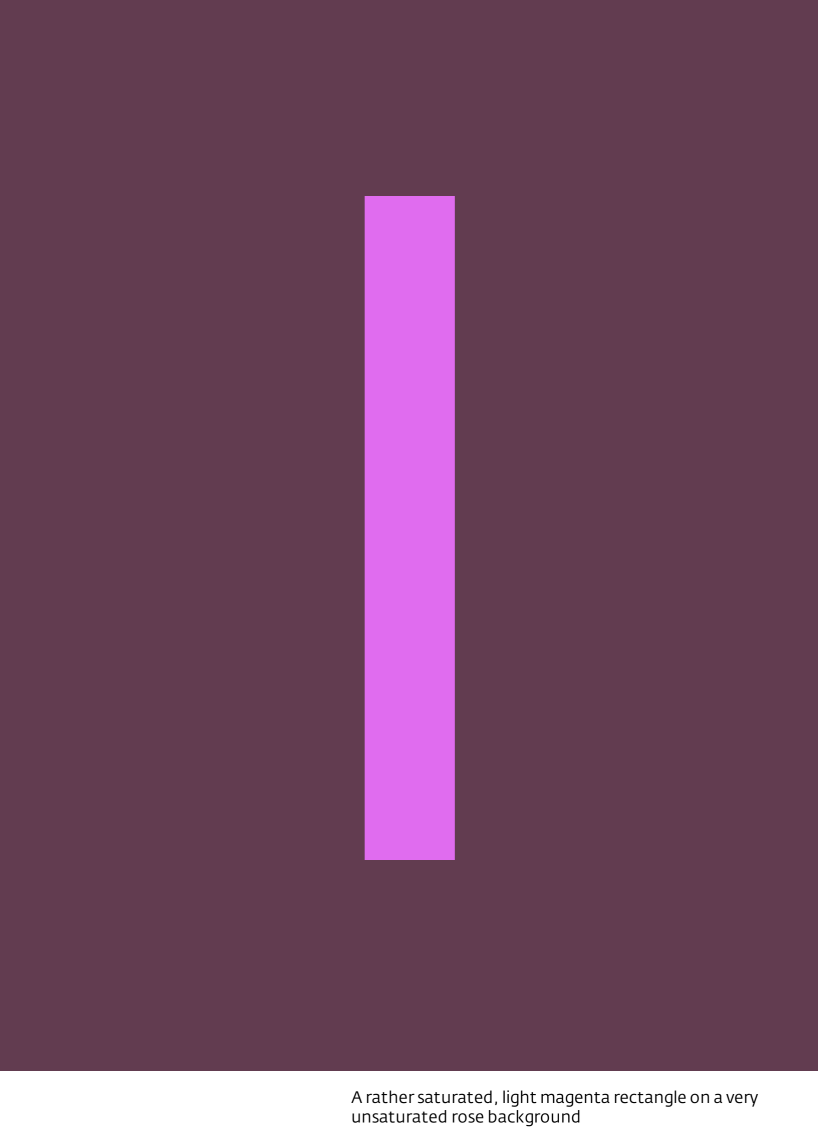


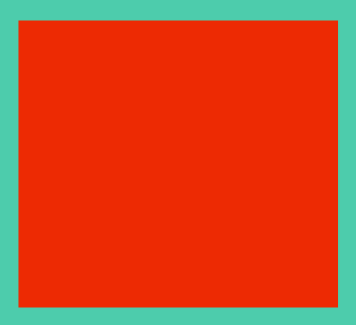


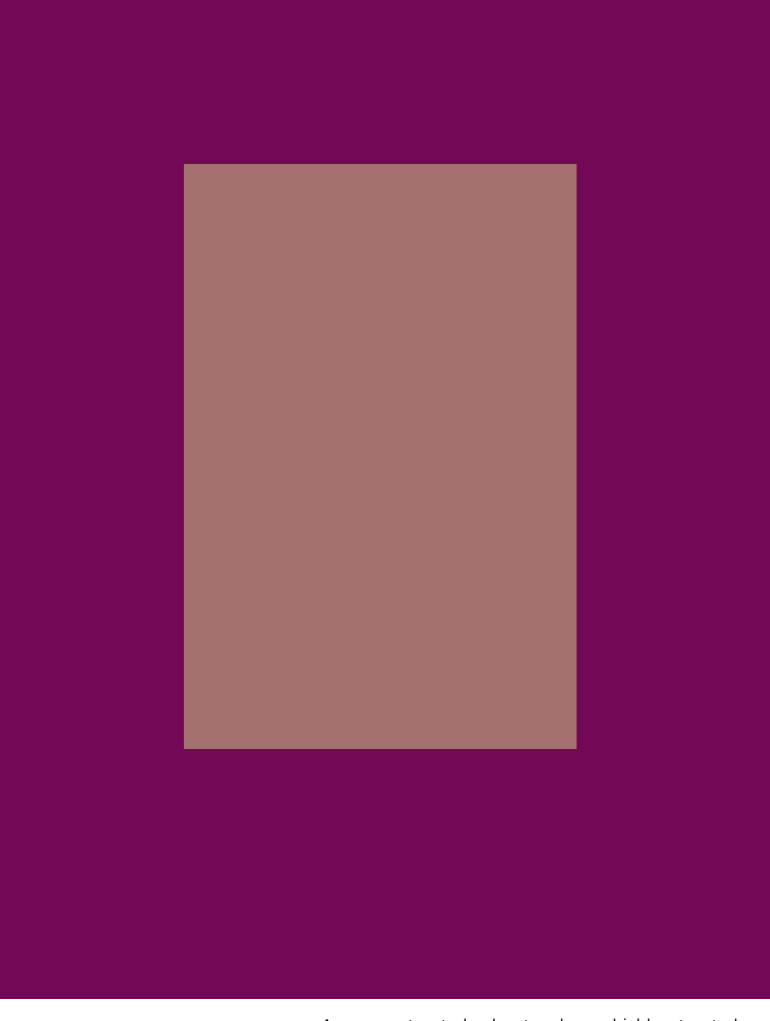




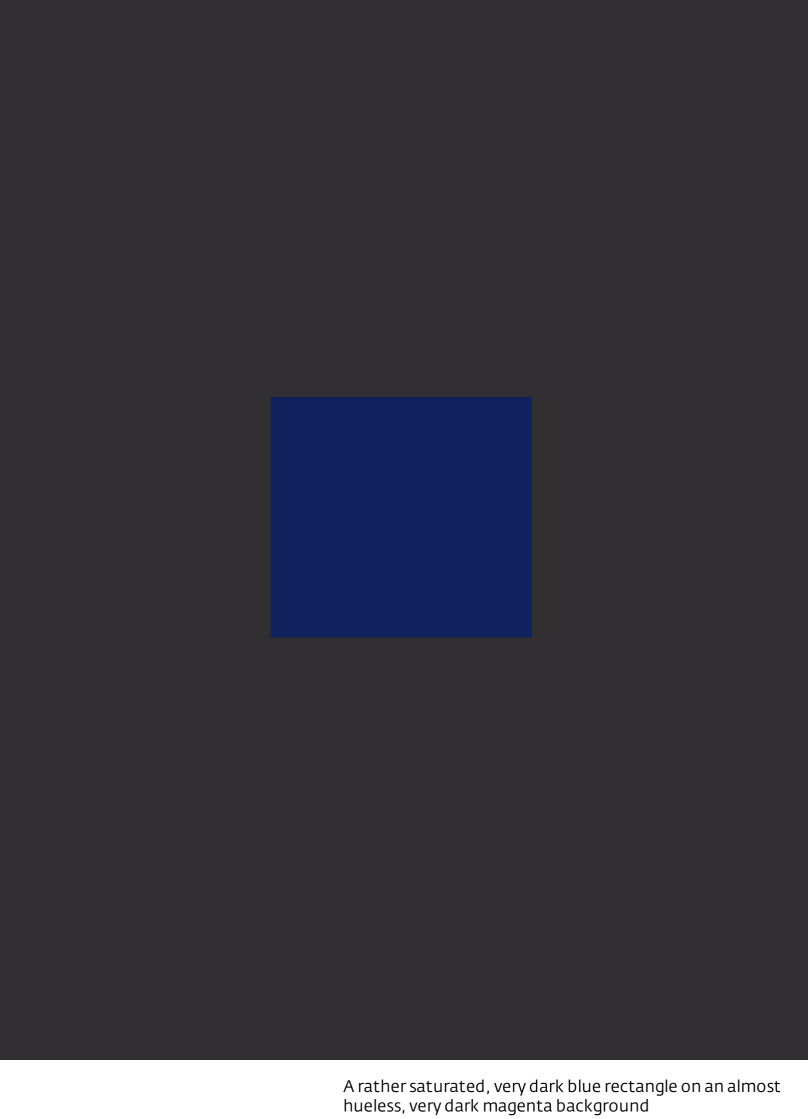


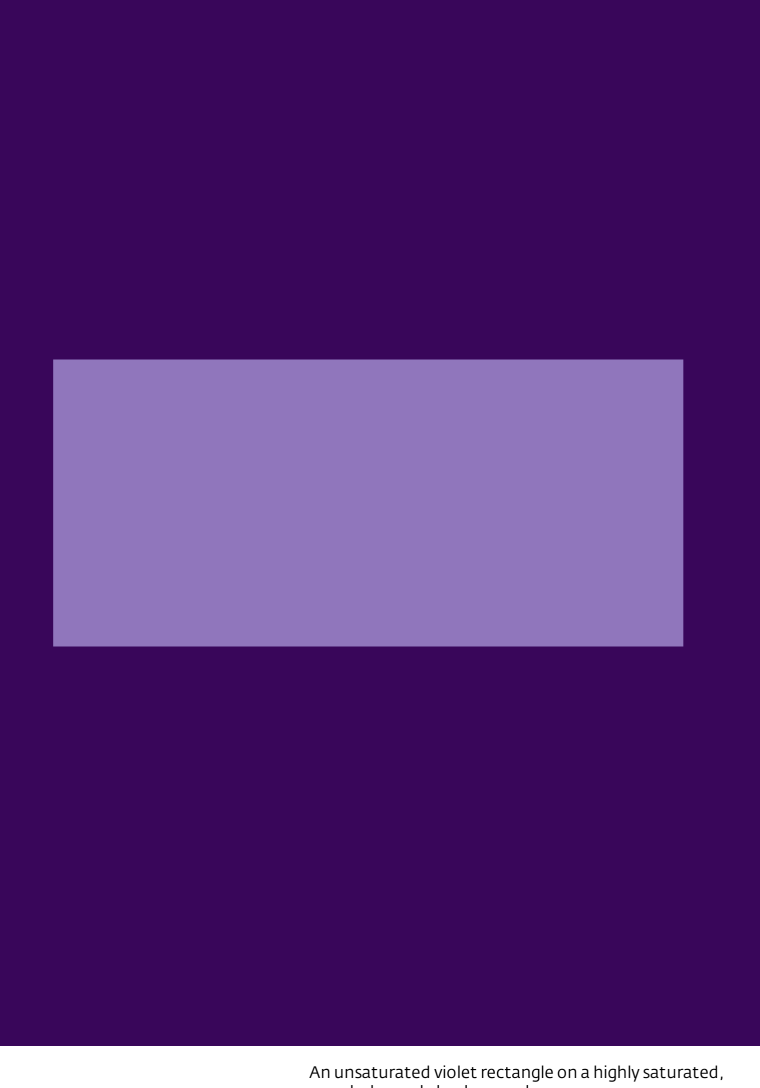


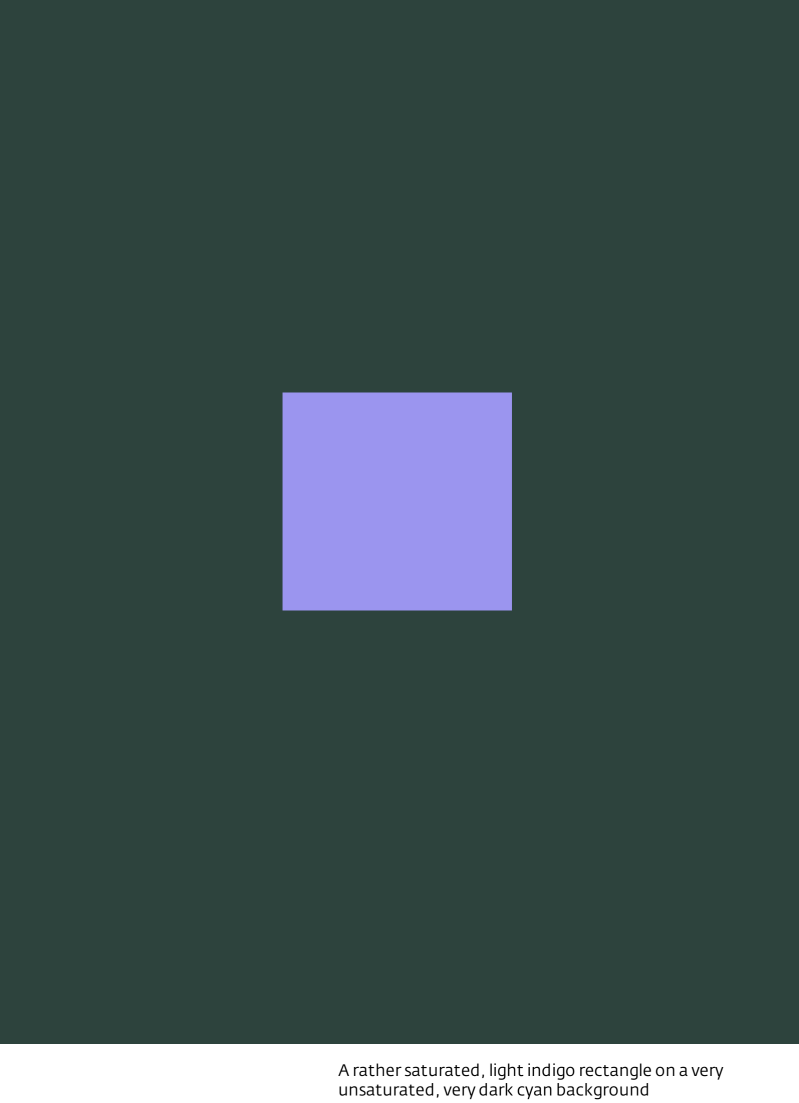


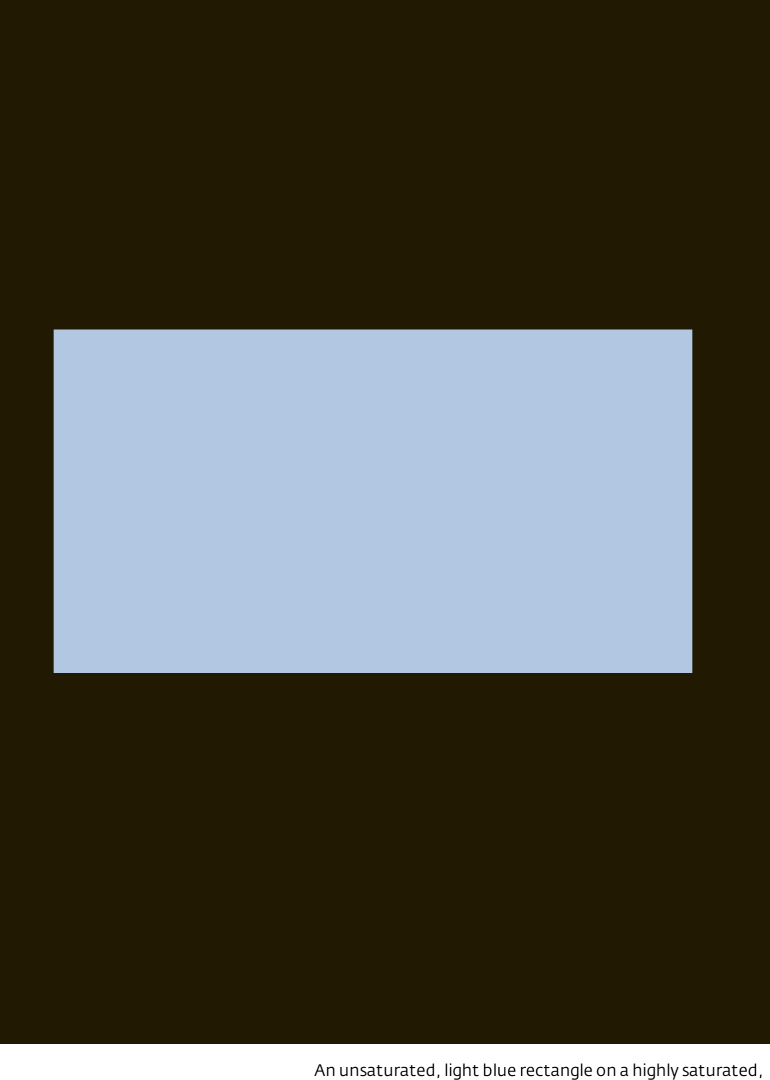


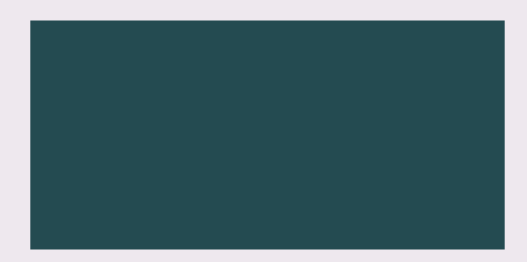


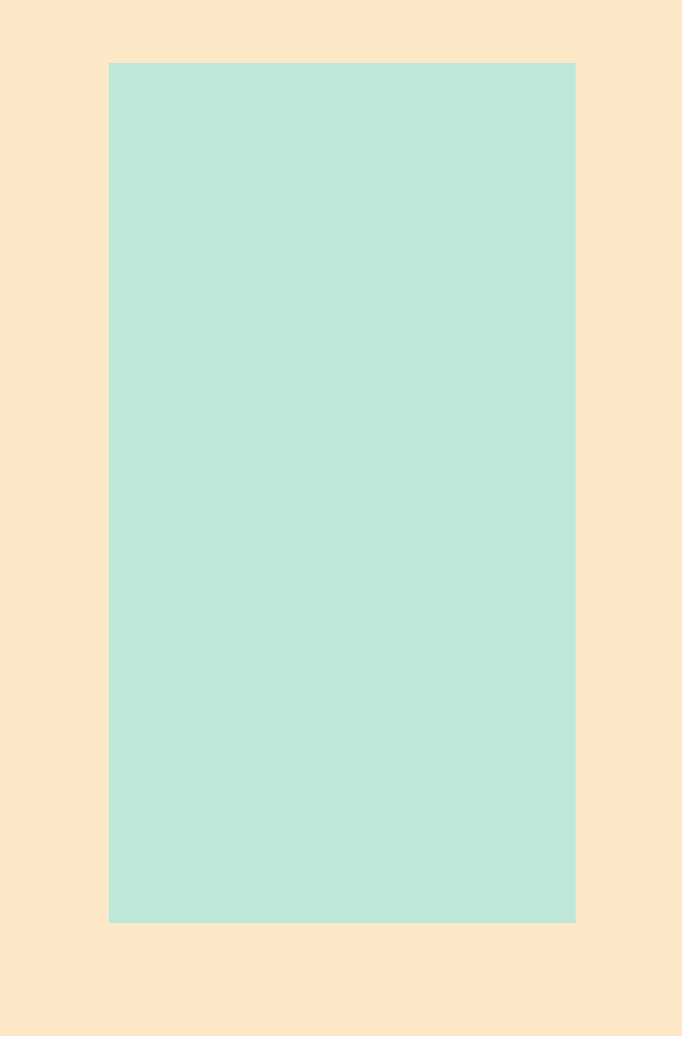


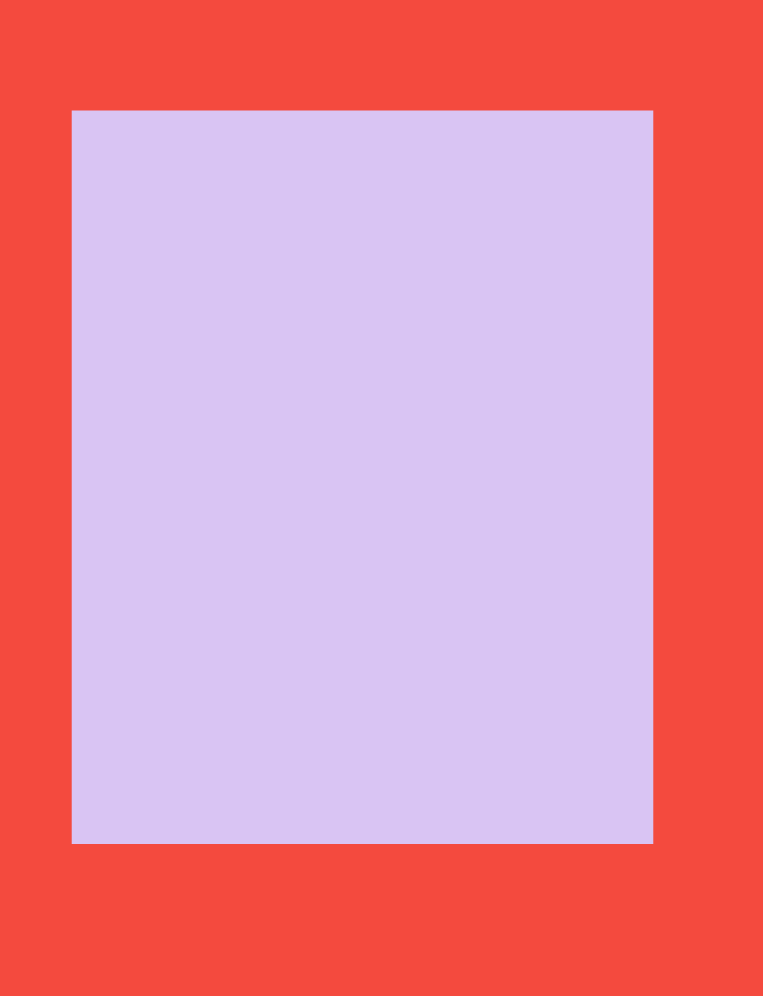


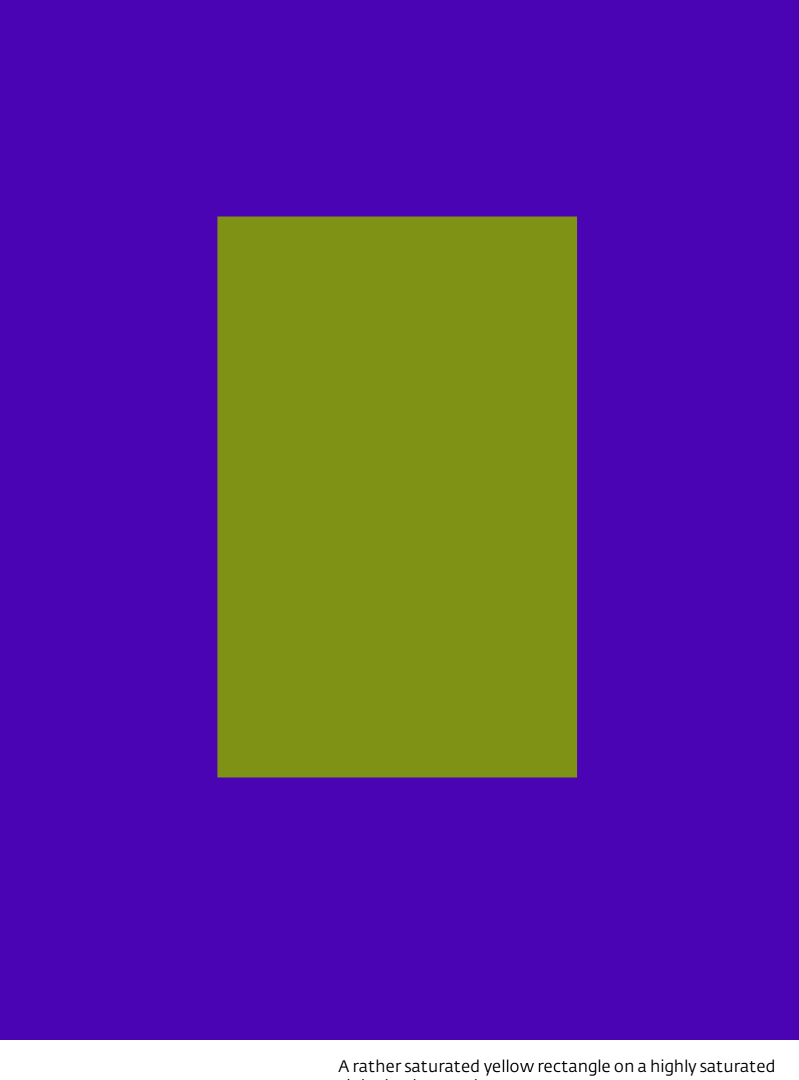


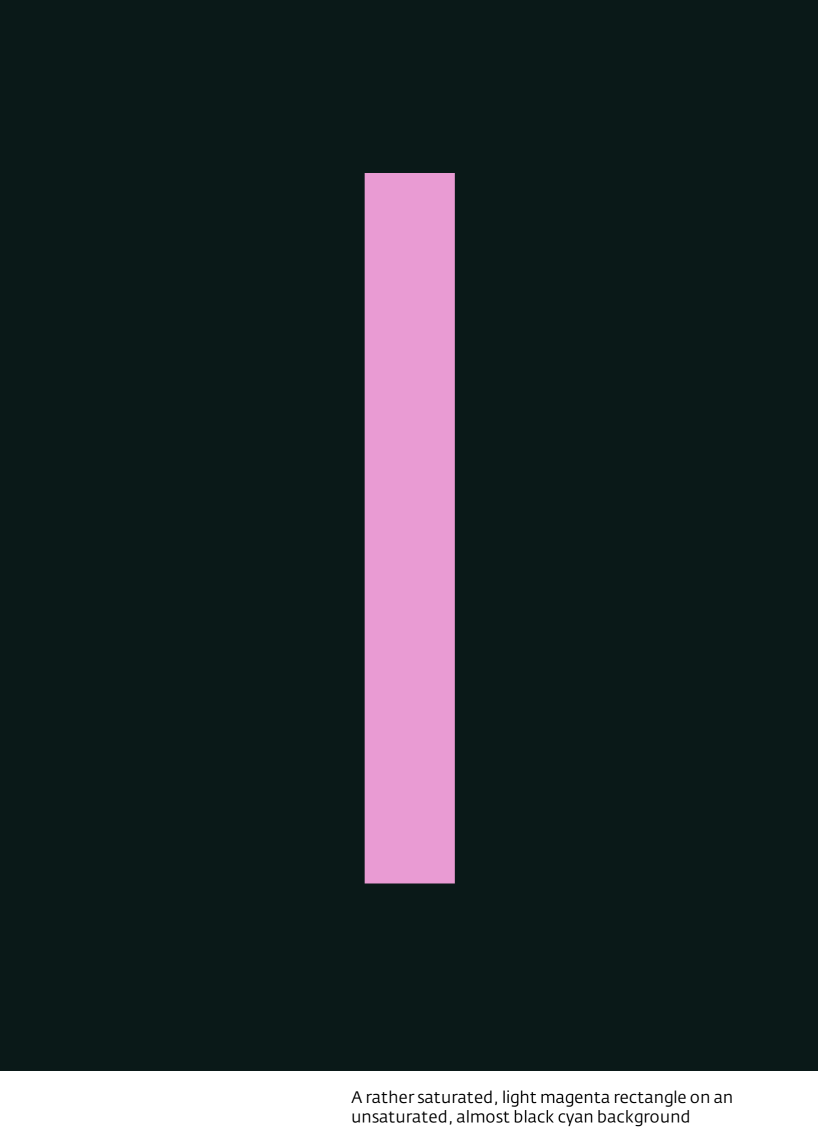


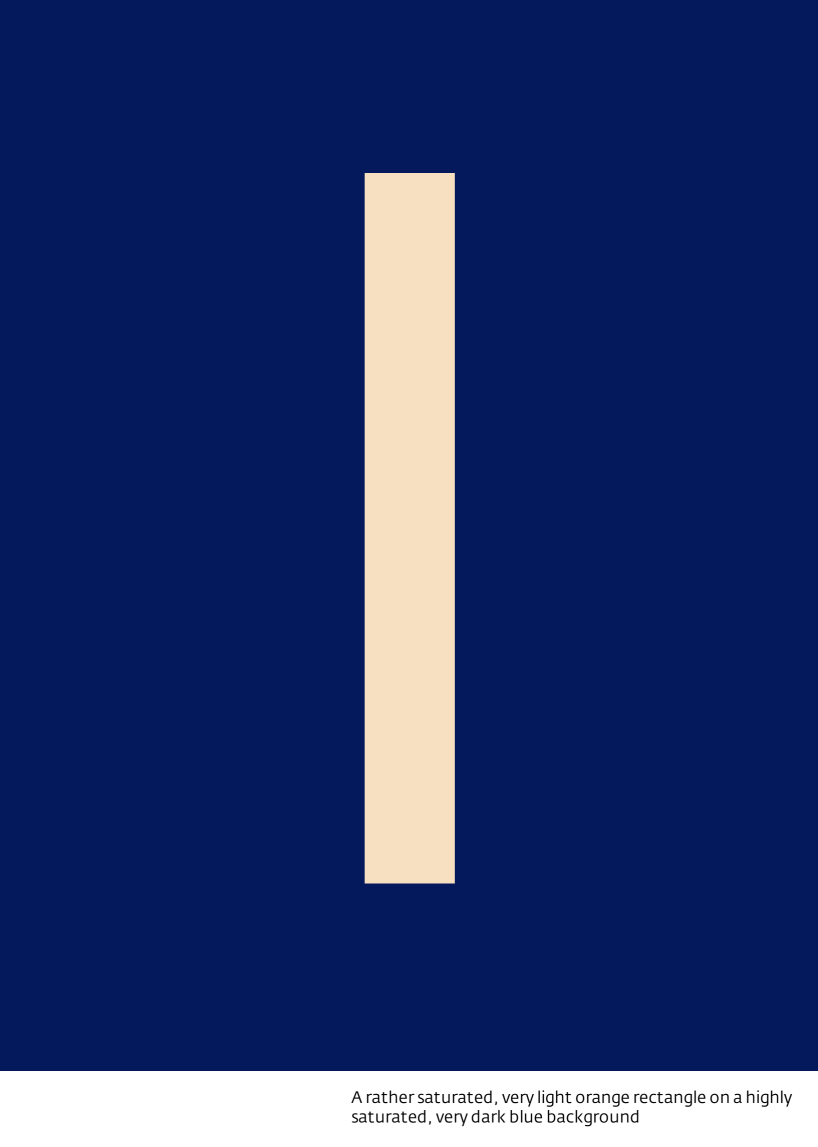




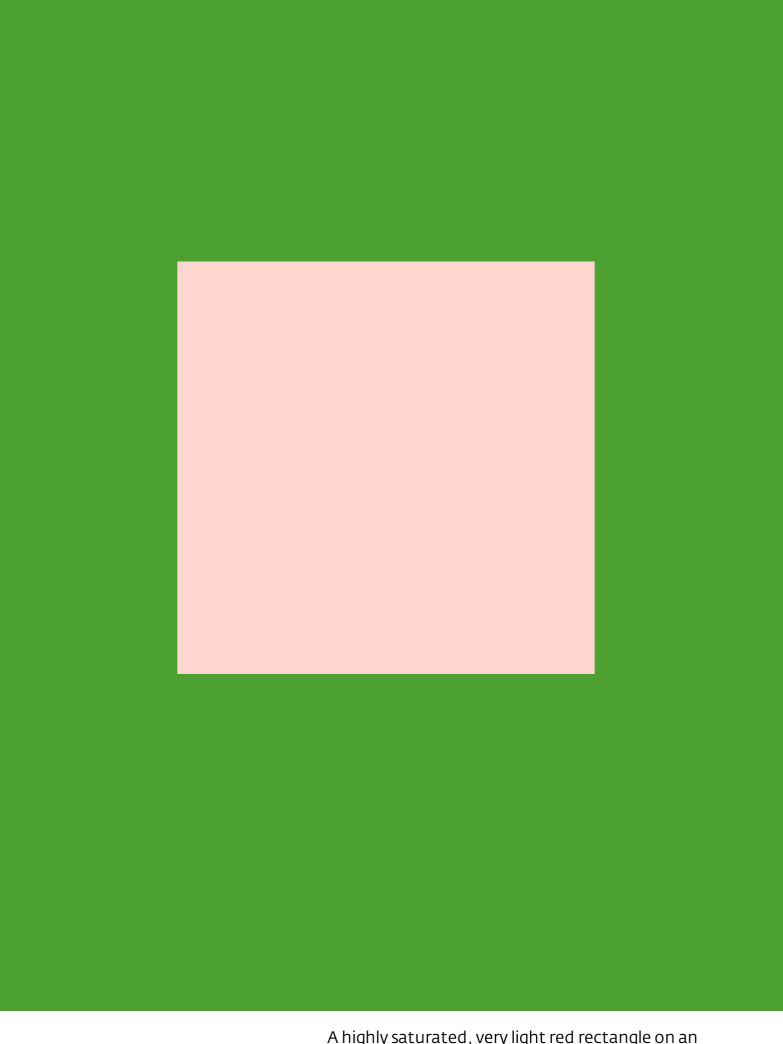




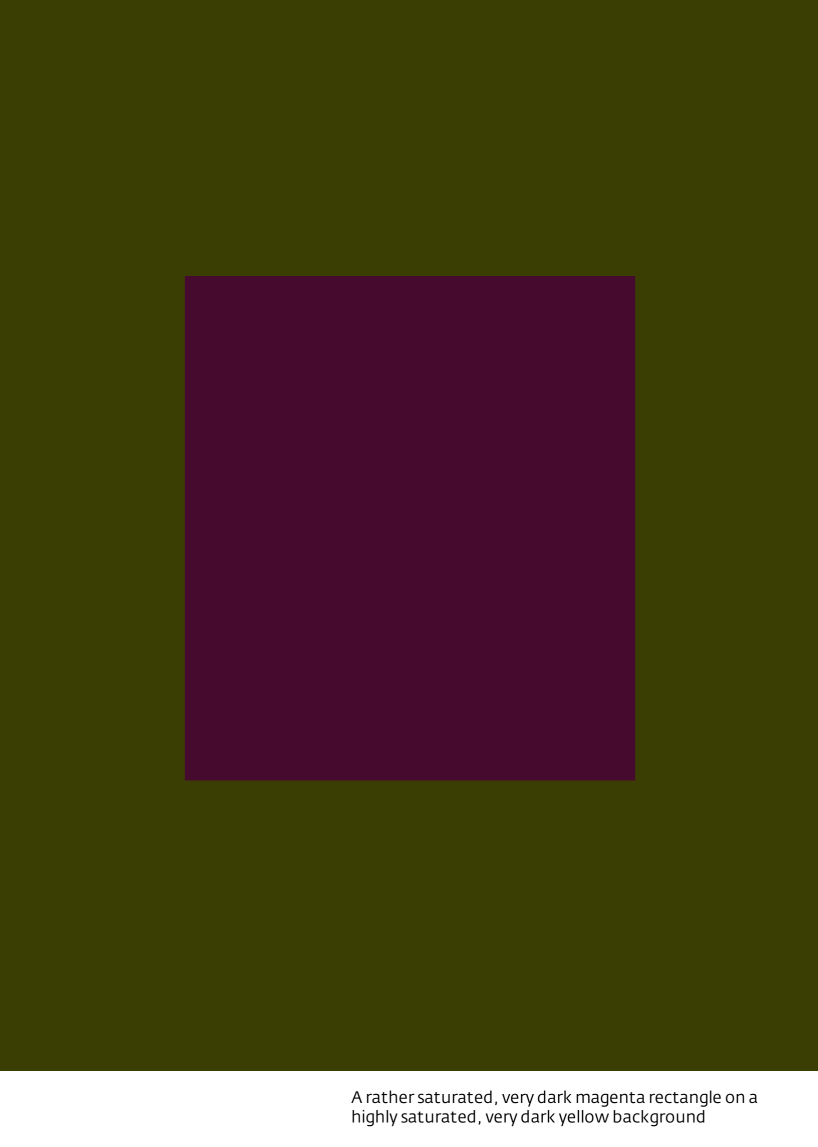


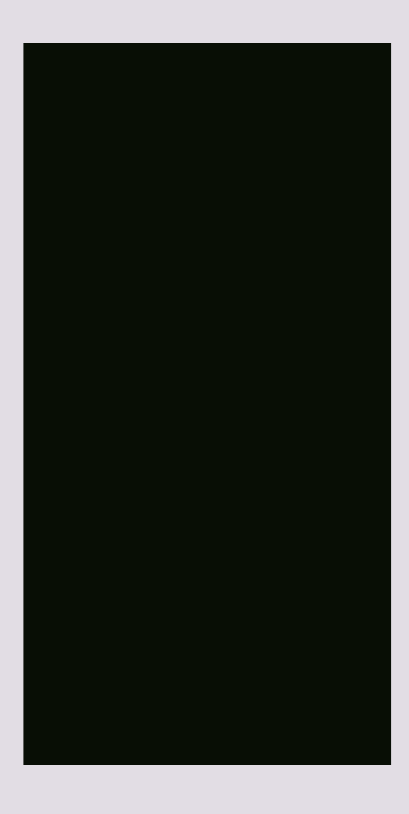


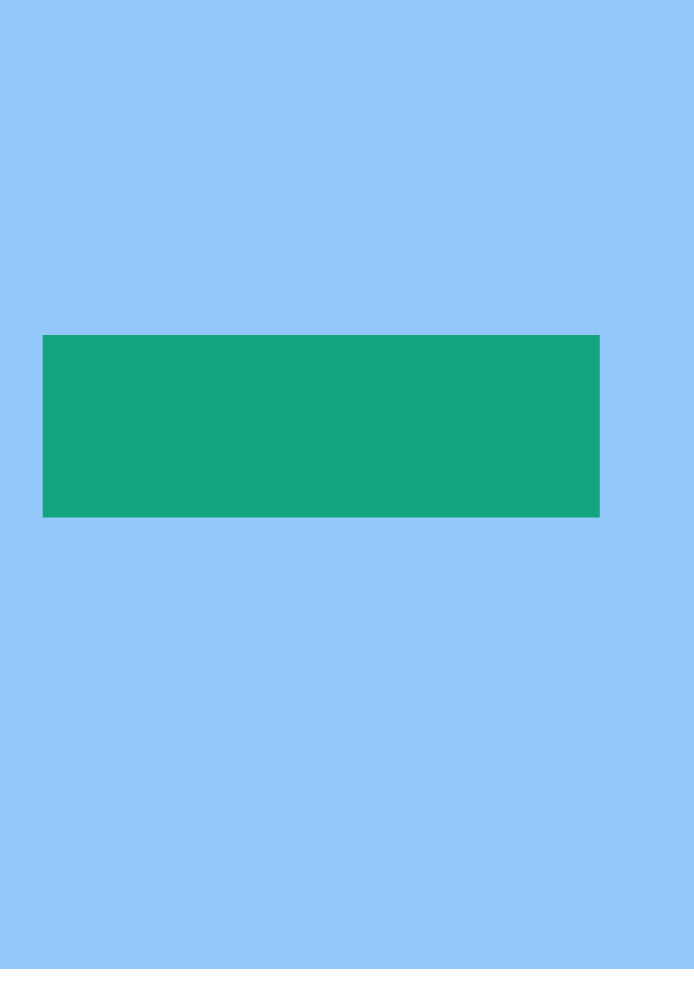


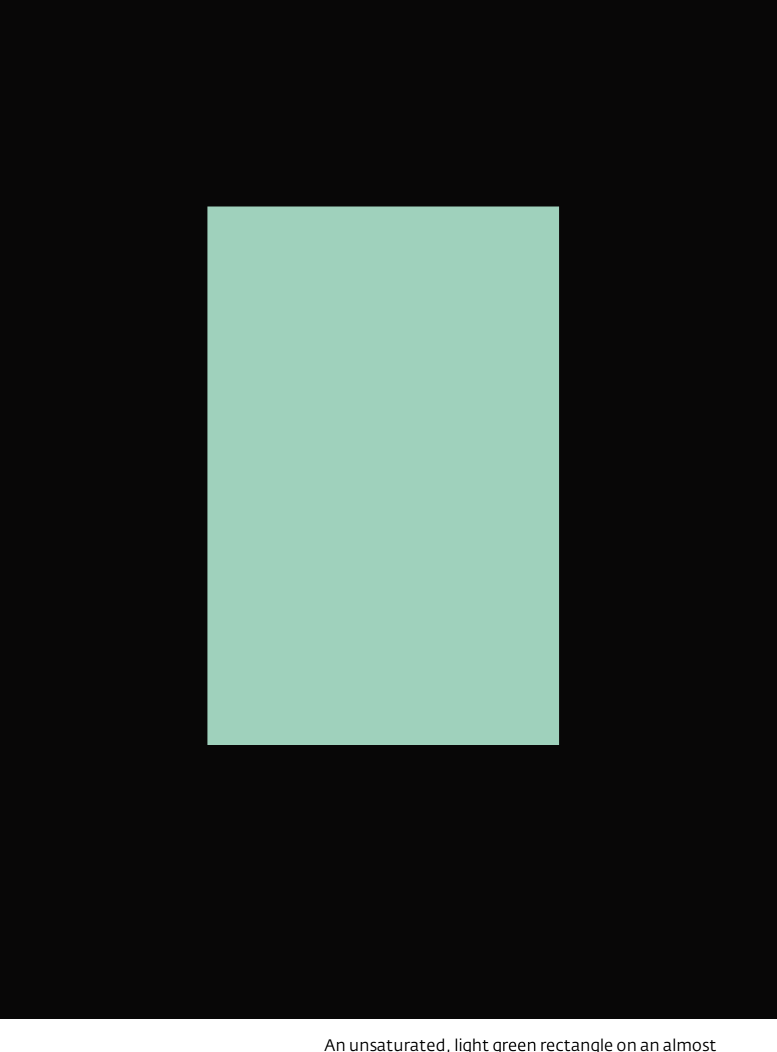


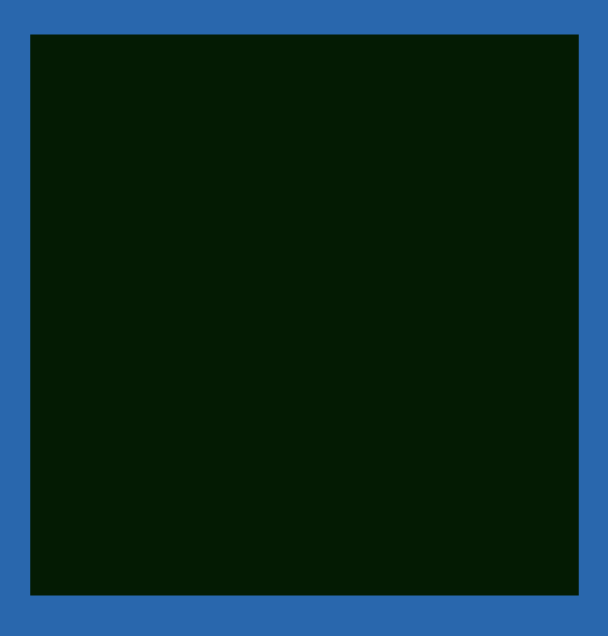


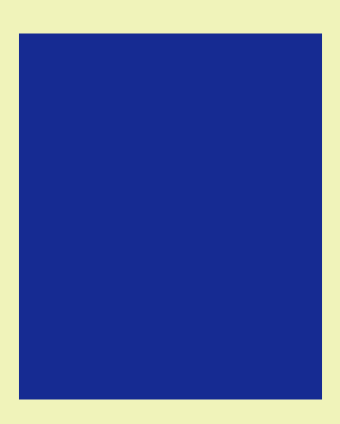


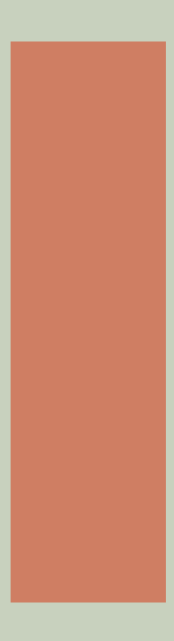






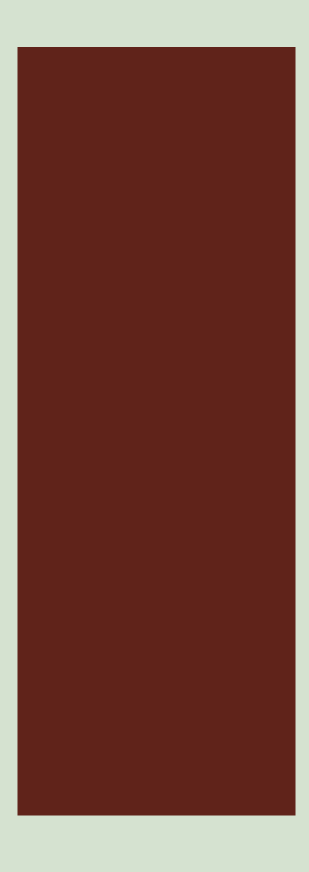




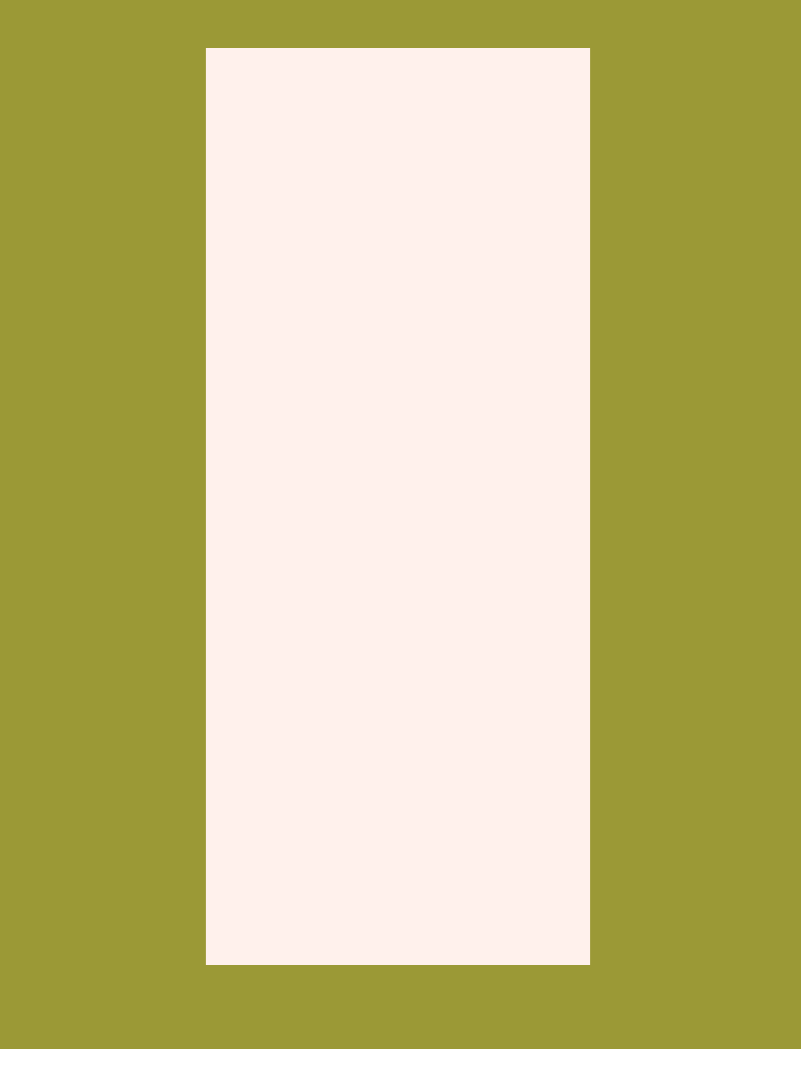












Every day my webserver generates a new book, filled with 100 rectangles of a random size and a random colour on a random coloured background. As long as this webserver exists, this library will keep on growing.

Created for Vasilis van Gemert — and you — by his webserver.

More books with random rectangles on https://vasilis.nl/shop/books/rectangles/

Prints of random rectangles can be bought on https://vasilis.nl/shop/posters/rectangles/

Much more random stuff on https://vasilis.nl/random/